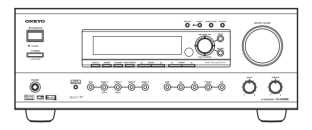
# **ONKYO** SERVICE MANUAL

Ref. No. 3678 042001

# AUDIO VIDEO CONTROL RECEIVER MODEL TX-DS696

# AUDIO VIDEO CONTROL RECEIVER MODEL TX-DS595

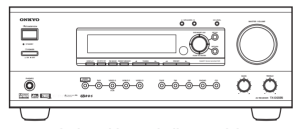


Black, Golden and Silver models

BMDD	120V AC, 60Hz
BMPP,SMPP	230-240V AC, 50Hz
BMPA,GMPA	230-240V AC, 50H2
BMWT,GMWT	220-230V/120V AC,
GMWR	50/60 Hz

SAFETY-RELATED COMPONENT WARNING!! COMPONENTS IDENTIFIED BY MARK ! ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBER APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.



Black, Golden and Silver models

BMDD	120V AC, 60Hz
BMPP,SMPP BMPA,GMPA	230-240V AC, 50Hz
BMWT,GMWT GMWR	220-230V/120V AC, 50/60 Hz
GMGT	220-230V AC,50 Hz

### TABLE OF CONTENTS

### SPECIFICATIONS

**AMPLIFIER SECTION** 

**Continuous Average Power output (FTC)** 

75 W per channel min, RMS at 8 All channels:

> ohm. 2 channels driven from 20Hz to 20 kHz with no more than 0.08% total harmonic distortion. 100 W min. RMS at 6 ohm. 2 channels driven from 1 kHz with

no more than 0.1% total harmonic distortion.

Continuous Power output (DIN) 110 W at 6 ohm Maximum Power output (EIAJ) 140 W at 6 ohm Dynamic Power Output (Stereo) 2 × 210 W at 3 ohm

2 × 155 W at 4 ohm  $2 \times 90$  W at 8 ohm

Total Harmonic Distortion: 0.08% at rated power

0.08% at 1 W output

IM Distortion: 0.08% at rated power

0.08% at 1 W output

Damping Factor: 60 at 8 ohm

Input Sensitivity and Impedance

PHONO: 2.5 mV, 50 kohm

LINE (CD, TAPE, DVD,

VIDEO 1,2,3): 200 mV, 50 kohm

MULTICHANNEL INPUT

(FRONT L/C/R, SURROUND L/R):

200 mV, 50 kohm

(SUBWOOFER): 36 mV. 50 kohm COAXIAL 1, 2 (DIGITAL): 0.5 Vp-p, 75ohm DVD, VIDEO1,2,3: 1 Vp-p, 75ohm

1 Vp-p, 75ohm (Y) 0.28 Vp-p, 75ohm (C)

Output Level and Impedance

Rec out (TAPE, VIDEO 1): 200 mV. 2.2 kohm 1 V. 470 ohm Pre out:

VIDEO (VIDEO 1. MONITOR OUT):

1 Vp-p, 75 ohm 1 Vp-p, 75 ohm (Y) 0.28 Vp-p, 75 ohm (C)

Phono Overload: 180 mV RMS at 1 kHz. 0.5% T.H.D. Frequency Response: 10 Hz to 100 kHz: +1 dB, -3 dB RIAA Deviation: 20 Hz to 20 kHz: ±0.8 dB

Tone Control

±10 dB at 50 Hz Bass: Treble: ±10 dB at 20 kHz

Signal-to-Noise Ratio (Stereo)

80 dB (IHF A, 5 mV input) Phono: CD/Tape: 100 dB (IHF A, 0.5 V input)

-50 dB Muting:

**TUNER SECTION** 

FΜ

Tuning Range: 87.5 to 108.0 MHz (50-kHz steps)

Usable Sensitivity

Mono: 11.2 dBf. 1.0 uV (75 ohm IHF)

0.9 µV (75 ohm DIN)

Stereo: 17.2 dBf, 2.0 µV (75 ohm IHF)

23 μV (75 ohm DIN)

50 dB Quieting Sensitivity

Mono: 17.2 dBf, 2.0 µV (75 ohm) Stereo: 37.2 dBf, 20 µV (75 ohm)

Capture Ratio: 2.0 dB

Image Rejection Ratio:

USA & Canadian models: 40 dB Other area models: 85 dB IF Rejection Ratio: 90 dB

Signal-to-Noise Ratio

Mono: 76 dB 70 dB Stereo: Alternate Channel Attenuation: 55 dB 50 dB (DIN) Selectivity: AM Suppression Ratio: 50 dB

Total Harmonic Distortion

Mono: 0.2% Stereo: 0.3%

Frequency Response: 30 Hz to 15 kHz, ±1.0 dB

45 dB at 1 kHz Stereo Separation:

30 dB at 100 Hz to 10 kHz

AM

Tuning Range

USA & Canadian models: 530 to 1,710 kHz (10-kHz steps) European & Australian models 522 to 1,611 kHz (9-kHz steps) Worldwide models: 531 to 1,602 kHz (9-kHz steps) 530 to 1,710 kHz (10-kHz steps)

Usable Sensitivity: 30 uV 40 dB Image Rejection Ratio: IF Rejection Ratio: 40 dB Signal-to-Noise Ratio: 40 dB Total Harmonic Distortion: 0.7%

**GENERAL** 

Power Supply: AC 120 V, 60 Hz

> (USA & Canadian models) AC 230-240 V, 50 Hz

(European & Australian models) AC 220-230 and 120 V switchable. 50/60 Hz (Worldwide models)

Power Consumption: 4.7 A 380 W

Dimensions (W  $\times$  H  $\times$  D): 435 × 175 × 431 mm

> 17-1/8" × 6-7/8" × 16-15/16" 25.4 lbs. (USA & Canadian models)

Weight:

12.5 kg (Other models)

REMOTE CONTROLLER

Transmitter: Infrared

Signal range: Approx. 5 meters, 16 ft. Two "AA" batteries (1.5 V×2) Power supply:

Specifications and features are subject to change without notice.

Power supply and voltage vary depending on the area in which the

unit is purchased.

### SPECIFICATIONS

**AMPLIFIER SECTION** 

**Continuous Average Power output (FTC)** 

100 W per channel min. RMS at 8 All channels:

ohm. 2 channels driven from 20Hz to 20 kHz with no more than 0.08% total harmonic distortion. 125 W min. RMS at 6 ohm. 2

channels driven from 1 kHz with

no more than 0.1% total harmonic distortion.

Continuous Power output (DIN) 130 W at 6 ohm Maximum Power output (EIAJ) 160 W at 6 ohm Dynamic Power Output (Stereo) 2 × 230 W at 3 ohm

> 2 × 170 W at 4 ohm  $2 \times 115$  W at 8 ohm

Total Harmonic Distortion: 0.08% at rated power

0.08% at 1 W output

IM Distortion: 0.08% at rated power 0.08% at 1 W output

Damping Factor: 60 at 8 ohm

Input Sensitivity and Impedance

PHONO: 2.5 mV, 50 kohm

LINE (CD, TAPE, DVD,

VIDEO 1-4): 200 mV, 50 kohm

MULTICHANNEL INPUT

(FRONT L/C/R, SURROUND L/R):

200 mV, 50 kohm

(SUBWOOFER): 36 mV. 50 kohm COAXIAL 1, 2 (DIGITAL): 0.5 Vp-p, 75ohm DVD, VIDEO1-4: 1 Vp-p, 75ohm 1 Vp-p, 75ohm (Y)

0.28 Vp-p, 75ohm (C) 1 Vp-p, 75ohm(Y)

COMPONENT VIDEO 1, 2:

0.7 Vp-p, 75ohm (CB /CR, PB /PR)

Output Level and Impedance

Rec out (TAPE, VIDEO 1, 2): 200 mV. 2.2 kohm 1 V. 470 ohm Pre out: VIDEO (VIDEO 1, 2, MONITOR OUT):

> 1 Vp-p, 75 ohm 1 Vp-p, 75 ohm (Y) 0.28 Vp-p, 75 ohm (C)

COMPONENT VIDEO OUT: 1 Vp-p, 75 ohm (Y)

0.7 Vp-p, 75 ohm (CB/CR, PB/PR) Phono Overload: 110 mV RMS at 1 kHz, 0.5% T.H.D.

Frequency Response: 5 Hz to 100 kHz: +1 dB. -3 dB RIAA Deviation: 20 Hz to 20 kHz: ±0.8 dB

Tone Control

±10 dB at 50 Hz Bass: Treble: ±10 dB at 20 kHz

Signal-to-Noise Ratio (Stereo)

80 dB (IHF A, 5 mV input) Phono: CD/Tape: 100 dB (IHF A, 0.5 V input)

-50 dB Muting:

**TUNER SECTION** 

FΜ

Tuning Range: 87.5 to 108.0 MHz (50-kHz steps)

Usable Sensitivity

Mono: 11.2 dBf. 1.0 uV (75 ohm IHF)

0.9 µV (75 ohm DIN)

Stereo: 17.2 dBf, 2.0 µV (75 ohm IHF)

23 μV (75 ohm DIN)

50 dB Quieting Sensitivity

Mono: 17.2 dBf, 2.0 µV (75 ohm) Stereo: 37.2 dBf, 20 µV (75 ohm)

Capture Ratio: 2.0 dB

Image Rejection Ratio:

40 dB USA & Canadian models: Other area models: 85 dB 90 dB IF Rejection Ratio:

Signal-to-Noise Ratio

Mono: 76 dB 70 dB Stereo: Alternate Channel Attenuation: 55 dB 50 dB (DIN) Selectivity: AM Suppression Ratio: 50 dB

Total Harmonic Distortion

Mono: 0.2% Stereo: 0.3%

Frequency Response: 30 Hz to 15 kHz, ±1.0 dB

45 dB at 1 kHz Stereo Separation:

30 dB at 100 Hz to 10 kHz

AM

Tuning Range

USA & Canadian models: 530 to 1,710 kHz (10-kHz steps) European & Australian models 522 to 1,611 kHz (9-kHz steps) Worldwide models: 531 to 1,602 kHz (9-kHz steps) 530 to 1,710 kHz (10-kHz steps)

Usable Sensitivity: 30 uV 40 dB Image Rejection Ratio: IF Rejection Ratio: 40 dB Signal-to-Noise Ratio: 40 dB Total Harmonic Distortion: 0.7%

**GENERAL** 

Power Supply: AC 120 V, 60 Hz

> (USA & Canadian models) AC 230-240 V, 50 Hz

(European & Australian models) AC 220-230 and 120 V switchable. 50/60 Hz (Worldwide models)

Power Consumption: 5.7 A 460 W

Dimensions (W  $\times$  H  $\times$  D): 435 × 175 × 431 mm

> 17-1/8" × 6-7/8" × 16-15/16" 27.8 lbs. (USA & Canadian models)

Weight:

13.5 kg (Other models)

REMOTE CONTROLLER

Transmitter: Infrared

Signal range: Approx. 5 meters, 16 ft. Two "AA" batteries (1.5 V×2) Power supply:

Specifications and features are subject to change without notice.

Power supply and voltage vary depending on the area in which the unit is purchased.

### SERVICE PROCEDURES

### 1. Replacing the fuses

This symbol located near the fuses indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

Ce symbole indique que le fusible utlise est a rapide.
Pour une protection permanente, n'untiliser que fusibles de
meme type. Ce darnier est la qu le present symbol est
appse.

### TX-DS696

CIRCUIT NO.	PART NO.	DESCRIPTION
F901	252198	8A-UL,Fuse <d wr="" wt=""></d>
F902	252077	4A-SE-EAK,Fuse <p a="" wr="" wt=""></p>
	252075	2.5A-SE-EAK,Fuse <p a=""></p>
F903	252160	2.5A-UL/T-237.Fuse <d></d>
F9501	252075	2 5A-SE-EAK Fuse < P/A/WR/WT>

### TX-DS595

CIRCUIT NO.	PART NO.	DESCRIPTION
F901	252166	6.3A-UL/T237,Fuse <d wr="" wt=""></d>
F902	252076	3.15A-SE-EAK,Fuse <p a="" gt="" wr="" wt=""></p>
F903	252075	2.5A-SE-EAK,Fuse <p a=""></p>
	252160	2.5A-UL/T-237,Fuse <d></d>
F9501	252075	2.5A-SE-EAK,Fuse <p a="" gt="" wr="" wt=""></p>

Note: <D>:120V model only <P>: European model only <WT>: Worldwide model only <WR>: Asian model only for 230V <GT>: 220-230V model only <A>: Australian model only

### 2. To initialize the unit

This device employs a microprocessor to perform various functions and operations. If interference generated by an external power supply, radio wave, or other electrical source results in accident which causes the specified operations and functions to operate abnormally.

To perform a result, please follow the procedure below.

- 1.Turn POWER to on.
- 2.Press and hold down the PRESET MEMORY button, then press the STANDBY button.

After "clear" is displayed, the preset memory and each mode stored in the memory, such as surround, are initialized and will return to the factory setting.

3.Disconnect Power supply cord.

### 3. Safety-check out

(Only U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer. Connect the insulating-resistance tester between the plug of power supply cord and screw on the back panel. Specifications: 3.3Mohm+/-10% at 500V.

### 4. Memory Preservation

This unit does not require memory preserv ation batteries. A built-in memory po wer back-up system preserves the contents of the memory during po wer failures and even when the unit is unplugged. The unit must be plugged in order to char ge the back-up system.

The memory preservation period after the unit has been unplugged varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of a few weeks after the last time the unit has been unplugged. This period is shorter when the unit is e xposed to a highly humid climate.

## 5. Setting the AM tuning step frequency

### (Wolrdwide models only)

The initializing setting is 9 kHz, and this needs only to be changed if you are using the unit in a 10-kHz region.

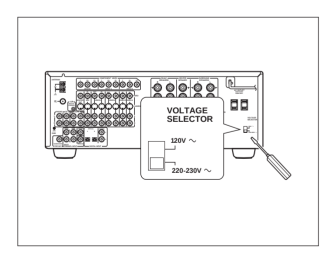
- 1. Press the SETUP button.
- Turn the jog dial or press the ▲ and ▼ cursor buttons on the remote controller to display "3. PREFERENCE."
- Press the jog dial or ENTER button on the remote controller.
   Turn the jog dial or press the cursor buttons on the remote controller to display "AM FREQ STEP?".
- 3.Press the jog dial or ENTER button on the remote controller. The currently set frequency step appears.
- 4.Turn the jog dial or press the ◀ and ▶ cursor buttons on the remote controller to set the frequency.
- 5. Press the RETURN button.
- "AM FREQ STEP?" appears in the FL tube.

To exit the setup mode immediately, press the SETUP button.

# 6.Setting the Voltage selector (Worldwide models only)

Worldwide models are equipped with a voltage selector to conform with local power supplies. Be sure to set this switch to match the voltage of the power supply in your area before plugging in the unit.

- 1. Determine the proper voltage for your area:  $220\text{-}230\,\mathrm{V}$  or  $120\,\mathrm{V}$ .
- 2. If the preset voltage is not correct for your area, insert a screw-driver into the groove in the switch. Slide the switch all the way to the right (120 V) or to the left (220-230 V), whichever is appropriate.

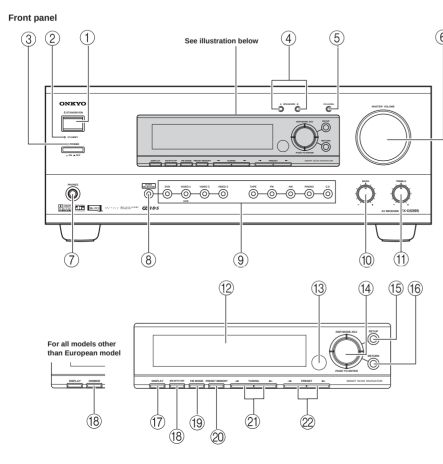


### 7. Changing the AM band step

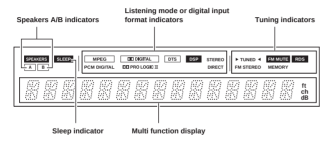
With the exception of the worldwide models, a tuning step step setup mode is not provided. When you change the band step, change the parts as shown below.

	To 10kHz	To 9kHz
R7780,R7781	330 ohm	Open
R7880,R7881	Open	2.2 kohm

### **PANEL VIEWS**



### Front panel display



# (6

### 1) POWER switch

Turns on and off the main power supply for the TX-DS595.

### 2 STANDBY indicator

Lights when the TX-DS595 is in the standby state and flashes when a signal is received from the remote controller.

### 3 STANDBY/ON button

Press to turn on the TX-DS595 when in the standby state. Press again to return the TX-DS595 to the standby state.

### 4 SPEAKERS A/B buttons

Press these buttons to turn on and off speakers systems A and B.

### (5) CH LEVEL button

Press to select the channel whose level is to be adjusted.

### 6 MASTER VOLUME dial

The MASTER VOLUME dial is used to control the volume

### 7 PHONES jack

To listen with headphones, plug a pair headphones with a standard stereo plug into the PHONES jack on the TX-DS595 front panel. When you connect headphones, the unit will enter STEREO mode automatically and no sound will be heard from the speakers. If you have selected MULTI CH INPUT, you will hear sound only from the FRONT L and R channels. Note that the volume level for the headphones is adjustable.



### 8 AUDIO SELECTOR button

This button is used to select the type of audio input signal. Each time pressed, the setting cycles from "AUTO" "MULTICH" "ANALOG" and back

# 9 Input source buttons (DVD, VIDEO 1–3, TAPE, FM, AM, PHONO, and CD)

These buttons are used to select the input source.

### 10 BASS dia

Boosts or cuts the bass response. Bass adjustment is effective only for the front speakers and headphones.

### 11) TREBLE dia

Boosts or cuts the treble response. Treble adjustment is effective only for the front speakers and headphones.

### 12 Front display

### Remote control sensor

### 14) ,

### SMART SCAN NAVIGATOR jog dial and indicators

Used to make settings in the setup display, change listening mode settings, and more.

### SETUP button

Press to enter and exit the setup mode.

### 16 RETURN button

Press to move up one level in the setup mode.

### 17) DISPLAY button

The DISPLAY button is used to display information about the current input source signal. Each time you press the display button, the screen changes to show you different information concerning the input signal.

### (18) RT/PTY/TP (European models only) button

This button is only available on European models. Use this button to help tune into the Radio Data System (RDS) for FM broadcasting. RDS was developed within the European Broadcasting Union (EBU) and is available in most European countries. Each time the button is pressed, the display changes from RT (radio text) to PTY (program type) to TP (traffic program) and then back to RT again.

### DIMMER (other than European models) button

Press to set the brightness of the front display. There are 3 settings available: normal, dark, and very dark.

### (19) FM MODE button

When there is too much noise in the stereo reception of an FM broadcast, press to turn off the FM MUTE function.

### 20 PRESET MEMORY button

This button is used to assign the radio station that is currently tuned in to a preset channel or delete a previously preset station.

### (21) TUNING **◄/►** buttons

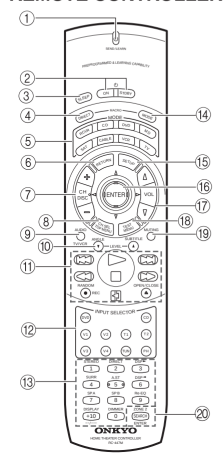
Use these buttons to change the tuner frequency. The tuner frequency is displayed in the front display and it can be changed in 50 kHz increments for FM and 10 kHz (or 9 kHz) increments for AM

When FM is selected, you can hold down one of the tuning buttons and then release it to activate the auto-search feature. It will search for a station in the direction of the button you pressed and stop when it tunes into one.

### 22 PRESET ◀/▶ buttons

When AM or FM is selected as the input source, press one of these buttons to jump to a radio station that you preset using the PRESET MEMORY button. Pressing the right button moves from the most recently preset station to older ones, and pressing the left button moves in the reverse order.

### REMOTE CONTROLLER



### 1) SEND/I FARN indicator

This indicator acts as a guide when commands are programmed into or sent by the remote controller. It also warns the user when an error is made or battery power is low.

### 2 ON/STDBY button

ON: Turns on the TX-DS595.

STDBY: Places the TX-DS595 in the standby state.

Be aware that pressing the STDBY button only places the TX-DS595 in standby and does not turn the power completely off.

### 3 SLEEP button

Sets the sleep function.

The SLEEP button enables you to set the TX-DS595 to turn off automatically after a specified time period.

### 4 DIRECT MACRO button

For executing and programming the Direct Macro function.

### (5) MODE buttons and indicators

For selecting the component to be operated by the remote controller. When a MODE button is pressed, it will light green for 8 seconds. The selected MODE button will also light whenever any other operation button is pressed to tell you which mode the remote controller is in.

### (6) RETURN button

Press to move up one level in the setup mode.

### (7) CH/DISC +/- button

When in the RCVR mode, for selecting a tuner preset channel. For selecting the disc to be played back for components with disc changers when in the DVD or CD modes.

### 8 CH SEL/TOP MENU button

CH SEL: For selecting the speaker for level adjustment when in the RCVR mode. Used together with the LEVEL ▲/▼ buttons.

**TOP MENU:** When in the DVD mode, for displaying the menu screen(s) recorded on DVD media.

### 9 AUDIO/TV/VCR button

AUDIO: For selecting the audio input signal. The setting changes from "AUTO" to "MULTICH" to "ANALOG" and back each time this button is pressed

TV/VCR: Must be preprogrammed for use in the TV and VCR modes.

### U LEVEL ▼/ANGLE and LEVEL ▲ /SUBTITLE buttons

LEVEL ▼ /▲: Select the speaker whose volume is to be adjusted using the CH SEL button and adjust the volume using the LEVEL ▲ /▼ buttons in the RCVR mode.

**ANGLE:** When in the DVD mode, for selecting a camera angle when a DVD-Video is recorded with multiple angle playback.

**SUBTITLE:** When in the DVD mode, for selecting one of the subtitle languages recorded on a DVD-Video.

### (11) CD/TAPE/DVD/MD operation buttons

For operating Onkyo components connected to the TX-DS595.

### 12 INPUT SELECTOR buttons

Selects an input source.

Same as the input selector buttons on front panel of the TX-DS595. The input source for each buttons is given here. DVD:DVD, CD:CD, V1:VIDEO1, V2:VIDEO2, V3:VIDEO3, V4:Not used with the TX-DS595, T1:TAPE, T2:Not used with the TX-DS595, TUN:FM/AM, PHENDON.

# (13)

Numeric key/Listening mode selector/SP A, B/ Re-EQ/DISPLAY/DIMMER buttons

1 to 9. +10. --/--. 0: For entering the number of a track.

STEREO, DIRECT, DSP 
, SURR, A.ST: You can select a listening mode.

STEREO: Changes the listening mode directly to the Stereo listening mode. If pressed, the listening mode for the selected input source set in the Listening Mode Preset is also changed to the Stereo listenine mode.

SURR (Surround): Changes the listening mode to the surround mode for the current input signal (e.g., Dolby Pro Logic II, Dolby Digital, or DTS). If pressed, the listening mode for the selected input source set in the Listening Mode Preset is also changed to the Surround listening mode.

For Dolby Pro Logic II, this button also changes the mode between Dolby Pro Logic II Movie and Dolby Pro Logic II Music.

**DIRECT:** Changes the listening mode directly to the Direct listening mode. If pressed, the listening mode for the selected input source set in the Listening Mode Preset is also changed to the Direct listening mode.

A.ST (All Channel Stereo): Changes the listening mode directly to the Stereo listening mode. If pressed, the listening mode for the selected input source set in the Listening Mode Preset is also changed to the All Channel Stereo listening mode.

DSP ∜ : Changes the listening mode as shown below.

Direct Stereo Surround Orchestra Unplugged

Studio-Mix TV Logic All Ch Stereo Direct.

If pressed, the listening mode for the selected input source set in the Listening Mode Preset is also changed.

**Re-EQ:** Depending on the listening mode, you can turn the cinema re-equalization function on or off.

Re-EQ (re-equalization) takes the edginess or "brightness" out of your home cinema sound to compensate for the fact that sound mixed for theaters may sound too bright when played back through speakers in the home environment.

On: Select to turn on the re-equalization filter.

Off: Select to turn off the re-equalization filter.

### Note:

The Re-EQ function is effective on the Dolby Pro Logic II Movie and Dolby Digital modes.

SP A, SP B: For turning on and off speakers systems A and B.

DISPLAY: For changing the display in the front display.

DIMMER: Adjusts the display brightness.

There are three settings available: normal, dark and very dark.

### MODE MACRO button

For executing and programming the Macro function.

### SETUP button

Press to enter and exit the setup mode.

### 16 ENTER/cursor button

For selecting and entering settings in the setup mode.



### OL S. Button

For adjusting the volume.

### 18)

### TEST/MENU button

TEST: Outputs a test tone for setting speaker levels.
Use this button in conjunction with the LEVEL ▲/▼ and CH SEL buttons to calibrate the speakers levels.

### 1. Press the TEST button.

A test sound (pink noise) will be heard from the left front speaker. At this point, it is not necessary to adjust the volume of the test sound

### 2 Press the CH SEL button

The test sound will now be heard from a different speaker.

- 3. Use the LEVEL ▲/▼ buttons to adjust the volume of the test sound from this speaker to the same level that you heard from the previous speaker.
- 4. Repeat the procedure in step 2 and 3 until the volume of the test sound from all speakers is the same level.

Each time you press the CH SEL button, the test sound will be heard from a different speaker. The speaker order for calibration is front left center front right surround right surround left subwoofer.

### 5. Press the TEST button to exit the setting.

MENU: When in the DVD mode, this button displays the DVD menu



### MUTING button

Activates the mute function



### )) ZONE 2/SEARCH/ENTER button

ZONE 2: Not used with the TX-DS595.

**SEARCH:** When in the DVD mode, for finding the specific section on a disc where you want to start playback.

ENTER: When in the MD mode, for confirming the selection.

9

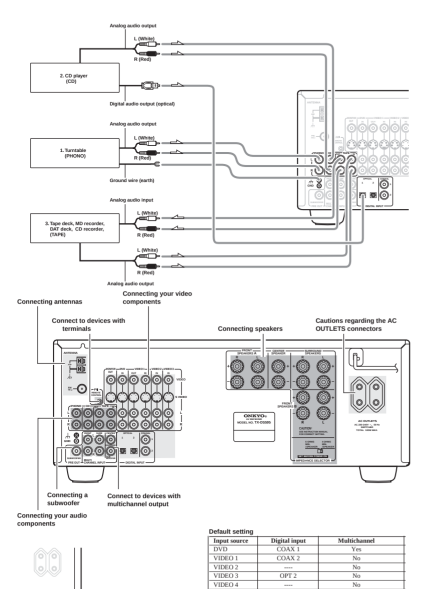
# CONNECTION

: Signal flow

STATE OF STATE OF

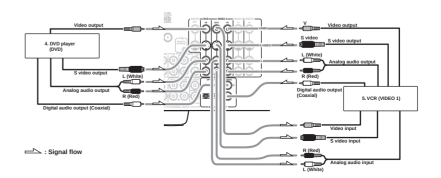
For worldwide models only

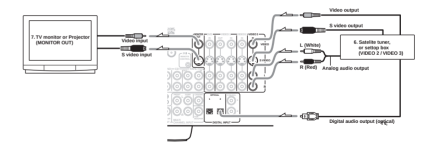
Voltage



TAPE FM AM PHONO

CD

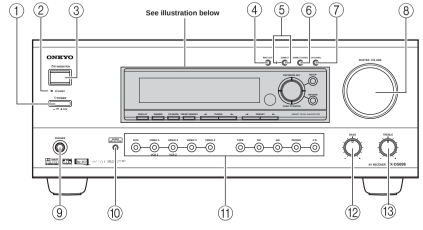


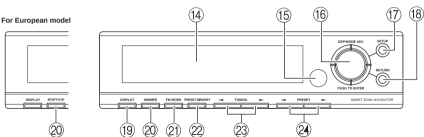


OPT 1

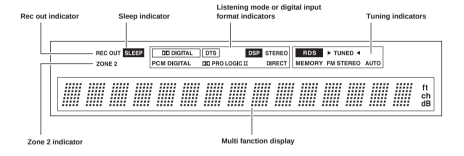
### PANEL VIEWS

### Front panel





### Front panel display



### POWER switch

Turns on and off the main power supply for the TX-DS696.

### STANDBY indicator

Lights when the TX-DS696 is in the standby state and flashes when a signal is received from the remote controller.

### STANDRY/ON button

Press to turn on the TX-DS696 when in the standby state. Press again to return the TX-DS696 to the standby state.

### RFC OUT button

Press the REC OUT button to output the audio signals to a recording component for recording purposes.

### ZONE 2 button and indicator

Press the ZONE 2 button to enjoy the output from the TX-DS696 in a different room, which is referred to as a remote zone (Zone 2).

ZONE 2 indicator lights when a signal is output to the remote zone (Zone 2). When the ZONE 2 indicator is off, then either output to the remote zone is turned off or Rec Out is selected.

### ZONE 2 LEVEL button

Press to enter the mode for adjusting the volume in the remote zone

### CH I EVEL button

Press to select the channel whose level is to be adjusted.

### MASTER VOLUME dial

The MASTER VOLUME dial is used to control the volume for the main zone. The volume for the remote zone (Zone 2) is independent.

### PHONES iack

This is a standard stereo jack for connecting stereo headphones.

### AUDIO SELECTOR button

This button is used to select the type of audio input signal. Each time pressed, the setting cycles from "AUTO" "Multich" "Analog" and back.

### Input source buttons (DVD, VIDEO 1-4, TAPE, FM, AM. PHONO, and CD)

These buttons are used to select the input source for the main zone. To select the input source for the remote zone (Zone 2) or recording out (Rec Out), first press the Zone 2 or Rec Out button, and then the desired input source button.

Boosts or cuts the bass response. Bass adjustment is effective only for the front speakers and headphones.

### TREBLE dial

Boosts or cuts the treble response. Treble adjustment is effective only for the front speakers and headphones.

### Front display

### Remote control sensor



### SMART SCAN NAVIGATOR jog dial and indicators

Used to make settings in the Setup menu, change listening mode settings, and more.

### SETUP button

Press to bring up the Setup menu. The OSD menu will appear on the TV monitor as well as the front display on the TX-DS696.

### RETURN button

Press to exit the Main menu level or go back one level up.

### DISPLAY button

The DISPLAY button is used to display information about the current input source signal. Each time you press the display button. the screen changes to show you different information concerning the

### RT/PTY/TP (European models only) button

This button is only available on European models. Use this button to help tune into the Radio Data System (RDS) for FM broadcasting RDS was developed within the European Broadcasting Union (EBU) and is available in most European countries. Each time the button is pressed, the display changes from RT (radio text) to PTY (program type) to TP (traffic program) and then back to RT again.

# DIMMER (other than European models) button

Press to set the brightness of the front display. There are 3 settings available: normal, dark, and very dark.

### FM MODE button

If you are listening to an FM radio station in stereo and the sound cuts out or there is a great deal of noise, switch from STEREO to MONO. Each time this button is pressed, the AUTO indication flashes and the stereo mode changes from AUTO to MONO and vice versa. This button also turns on and off the FM MUTE

### PRESET MEMORY button

This button is used to assign the radio station that is currently tuned in to a preset channel or delete a previously preset station.

### TUNING **◄/** ▶ buttons

Use these buttons to change the tuner frequency. The tuner frequency is displayed in the front display and it can be changed in 50 kHz increments for FM and 10 kHz (or 9 kHz) increments for

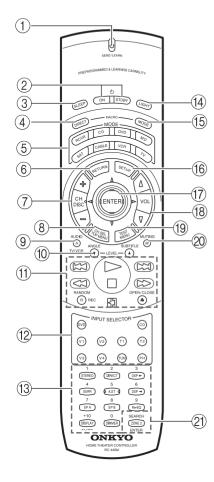
When FM is selected, you can hold down one of the tuning buttons and then release it to activate the auto-search feature. It will search for a station in the direction of the button you pressed and stop when it tunes into one.



### PRESET **◄/**▶ buttons

When AM or FM is selected as the input source, press one of these buttons to jump to a radio station that you preset using the PRESET MEMORY button. Pressing the right button moves from the most recently preset station to older ones, and pressing the left button moves in the reverse order.

### REMOTE CONTROLLER



### 1 SEND/LEARN indicator

This indicator acts as a guide when commands are programmed into or sent by the remote controller. It also warns the user when an error is made or battery power is low.

### 2

### ON/STDBY button

ON: Turns on the TX-DS696.

STDBY: Places the TX-DS696 in the standby state.

Be aware that pressing the STDBY button only places the TX-DS696 in standby and does not turn the power completely off.

### 3 SLEEP button

Sets the sleep function.

The SLEEP button enables you to set the TX-DS696 to turn off automatically after a specified time period.

### DIRECT MACRO button

For executing and programming the Direct Macro function.

### 5 MODE buttons and indicators

For selecting the component to be operated by the remote controller. When a MODE button is pressed, it will light green for 8 seconds. The selected MODE button will also light whenever any other operation button is pressed to tell you which mode the remote controller is in

### 6 RETURN button

For entering the selected setting and returning to the previous menu.

### (7) <sub>сн</sub>

### CH/DISC +/- button

When in the RCVR mode, for selecting a tuner preset channel. For selecting the disc to be played back for components with disc changers when in the DVD or CD modes.

### 8) (8)

### CH SEL/TOP MENU button

**CH SEL:** For selecting the speaker for level adjustment when in the RCVR mode. Used together with the LEVEL  $\triangle/\nabla$  buttons.

**TOP MENU:** When in the DVD mode, for displaying the menu screen(s) recorded on DVD media.

### 9

### AUDIO/A/TV/VCR button

AUDIO/A: For selecting the audio input signal. The setting changes from "AUTO" to "Multich" to "Analog" and back each time this button is pressed.

TV/VCR: Must be preprogrammed for use in the TV and VCR modes.

### 10

### LEVEL ▼/ANGLE and LEVEL A/SUBTITLE buttons

LEVEL  $\P/\Delta$ : Select the speaker whose volume is to be adjusted using the CH SEL button and adjust the volume using the LEVEL  $\Delta$ / $\Psi$  buttons in the RCVR mode.

**ANGLE:** When in the DVD mode, for selecting a camera angle when a DVD-Video is recorded with multiple angle playback.

**SUBTITLE:** When in the DVD mode, for selecting one of the subtitle languages recorded on a DVD-Video.

### $\bigcirc$

### CD/TAPE/DVD/MD operation buttons

For operating Onkyo components connected to the TX-DS696.

### (12)

### INPUT SELECTOR buttons

Selects an input source.

Same as the input selector buttons on front panel of the TX-DS696. The input source for each buttons is given here. DVD:DVD, CD:CD, V1:VIDEO1, V2:VIDEO2, V3:VIDEO3, V4:VIDEO4, T1:TAPE, T2:Not used with the TX-DS696 TUN:FM/AM\_PH-PHONO



### Numeric key/Listening mode selector/SP A, B/ Re-EQ/DISPLAY/DIMMER buttons

1 to 9, +10, --/---, 0: For entering the number of a track.

STEREO, DIRECT, DSP **♦**, SURR, A.ST: You can select a listening mode.

**Re-EQ:** Depending on the listening mode, you can turn the cinema re-equalization function on or off.

SP A. SP B: Not used with the TX-DS696

**DISPLAY:** For changing the display in the front display.

**DIMMER:** Adjusts the display brightness.

There are three settings available: normal, dark and very dark.

### 14) LIGHT button

For illuminating the buttons of the remote controller.

This is button is useful when using the remote controller in dark locations. When pressed, the buttons on the remote controller light green.

The button for the mode currently selected lights brighter than the

# 15)

### MODE MACRO button

For executing and programming the Macro function.



### SETUP button

For displaying and quitting the Setup menu.



### FNTFR/cursor button

When selecting items in the Setup menu, press the upper and lower portions to select item, press the right and left portions to select parameter values or modes, and press ENTER to select item.

# (18)

### VOL △▽ button

For adjusting the volume.



### TEST/MENU button

TEST: Outputs a test tone for setting speaker levels.

Use this button in conjunction with the LEVEL ▲/▼ and CH SEL buttons to calibrate the speakers levels without entering the Setup menu. When TEST button is pressed, the test noise (pink noise) is output. Use the LEVEL ▲/▼ buttons to increase or decrease the sound level. Use the CH SEL button to change from speaker to speaker.

MENU: When in the DVD mode, this button displays the DVD menu.



### MUTING/M button

Activates the mute function.

### 21)

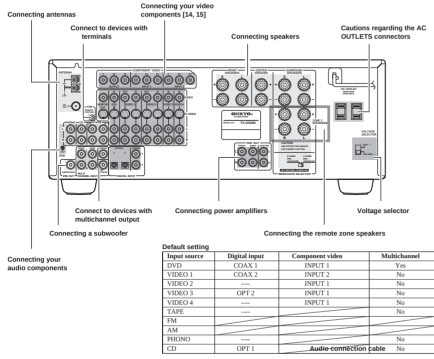
### ZONE 2/SEARCH/ENTER button

**ZONE 2:** When in the RCVR mode, press this button to perform operations on the remote zone (Zone 2).

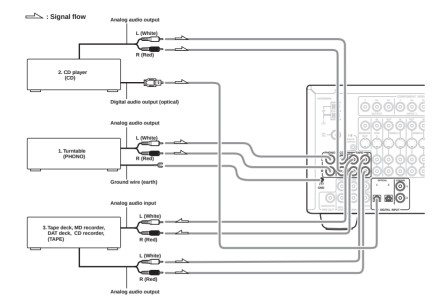
**SEARCH:** When in the DVD mode, for finding the specific section on a disc where you want to start playback.

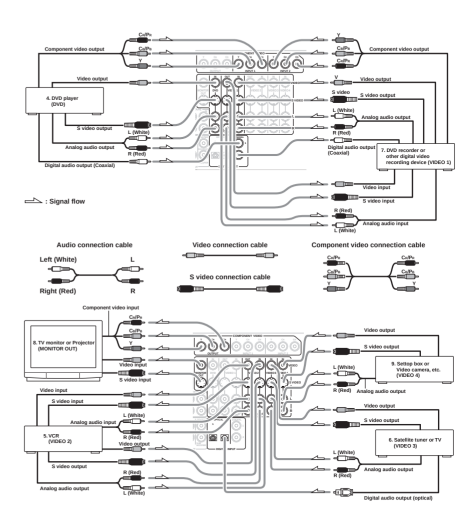
**ENTER:** When in the MD mode, for confirming the selection.

### CONNECTIONS



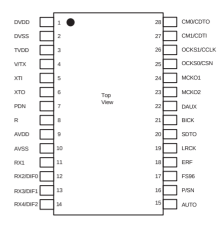
COAX: Coaxial OPT: Optical ---: No setting : Not applicable

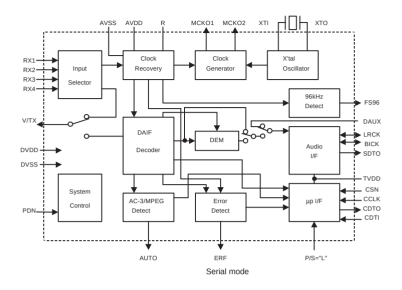




# IC BLOCK DIAGRAMS AND DESCRIPTIONS

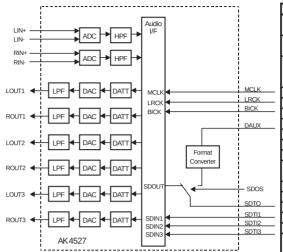
# AK4112AVF(24-bit 96-kHz DIR)





No.	Pin Name	I/O	Function
1	DVDD	-	Digital Power Supply Pin, 3.3V
2	DVSS	-	Digital Ground Pin
3	TVDD	-	Input Buffer Power Supply Pin, 3.3V or 5V
	V	0	Validity Flag Output Pin in Parallel Mode
4	TX	0	Transmit channel (through data) Output Pin in Serial Mode
5	XTI	1	X'tal Input Pin
6	XTO	0	X'tal Output Pin
7	PDN	1	Power-Down Mode Pin
			When"L", the AK4112A is powered-down and reset.  External Resistor Pin
8	R	-	18k W +/-1% resistor to AVSS externally.
9	AVDD	-	Analog Power Supply Pin
10	AVSS	-	Analog Ground Pin
44	DV4		Receiver Channel 1
11	RX1	I	Thischannel is selected in Parallel Mode or default of Serial Mode.
12	DIF0	1	Audio Data Interface Format 0 Pin in Parallel Mode
12	RX2	I	Receiver Channel 2 in Serial Mode
13	DIF1	1	Audio Data Interface Format 1 Pin in Parallel Mode
13	RX3	1	ReceiverChannel 3 in Serial Mode
14	DIF2	1	Audio Data Interface Format 2 Pin in Parallel Mode
14	RX4 I		Receiver Channel 4 in Serial Mode
15	15 AIIIO ()		Non-PCM Detect Pin
			"L": No detect,"H": Detect
16	P/S	1	Parallel/Serial Select Pin "L": Serial Mode, "H": Parallel Mode
			96kHz Sampling Detect Pin
17	FS96	0	(RX Mode) "H": fs=88.2kHz or more,L" fs=54kHz or less.
			(X'tal Mode) "H" : XFS96=1,"L" : XFS96=0.
18	ERF	0	Unlock & Parity Error Output Pin
10	EKF	O	"L": No Error, "H": Error
19	LRCK	I/O	Output Channel Clock Pin
20	SDTO	0	Audio Serial Data Output Pin
21	BICK	I/O	Audio Serial Data Clock Pin
22	DAUX	I	Auxiliary Audio Data Input Pin
23	MCK02	0	Master Clock #2 Output Pin
24	MCK01	0	Master Clock #1 Output Pin
25	OCKS0	I	Output Clock Select 0 Pin in Parallel Mode
	CSN	I.	Chip Select Pin in Serial Mode
26	OCKS1	1	Output Clock Select 1 Pin Parallel Mode
	CCLK	I	Control Data Clock Pin in Serial Mode
27	CM1	I	Master Clock Operation Mode Pin0 in Parallel Mode
	CDTI	I	Control Data Input Pin in Serial Mode
28	CM0	I	Master Clock Operation Mode Pin1 in Parallel Mode
	CDTO	0	Control Data Output Pin in Serial Mode
1: A	II input pins ex	cept interna	I pull-down pins should not be left floating.

# AK4527VQ(24bit 96kHz 6-ch. CODEC)



Pin Layout	
LOOPI LOOPICCH LOOPICCH DF1/CCLK DF0/CSN DF0/CSN DF0/CSN DF1/CCLK	wo>> <b>□</b>
O 4 6 4 7 4 9 8 8 8 8 8 8 3 8 9 9 9 9 9 9 9 9 9 9 9	45
spos □1	33 DZF2
12C 🗖 2	32 🗖 RIN+
SMUTE 3	31 🗖 RIN-
BICK 4	30 LIN+
LRCK □5 AK4527VQ	29 LIN-
SDTI1 6	28 ROUT1
SDTI2 7	27 LOUT1
SDYI3 8	26 ROUT2
SDTO 9 Top View	25 LOUT2
DAUX 10	24 ROUT3
DFS = 11	23 LOUT3
12 14 14 15 15 16 17 17 17 19 19 19 10 20 20 20 21 21	75
141   141   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151   151	0
DEM1 DEM0 TVDD DVDD DVSS PDN ICKS2 ICKS1 ICKS0 CAD1	CADO

	UNCTION					
No.	Pin Name	I/O	Function			
1	SDOS	- 1	SDTO Source Select Pin (Note 1)			
			"L" : Internal ADC output, "H" : DAUX input			
2	I2C	- 1	Control Mode Select Pin			
			This pin should be connected to DVSS.			
3	SMUTE	- 1	Soft Mute Pin			
			When this pin goes to "H", soft mute cycle is initialized. When returning to "L",			
			the output mute releases.			
4	BICK	ı	Audio Serial Data Clock Pin			
5	LRCK	ı	Input Channel Clock Pin			
6	SDTI1	_	DAC1 Audio Serial Data Input Pin			
7	SDTI2	_	DAC2 Audio Serial Data Input Pin			
8	SDTI3	I	DAC3 Audio Serial Data Input Pin			
9	SDTO	0	Audio Serial Data Output Pin			
10	DAUX	ı	AUX Audio serial Data Input Pin			
11	DFS	ı	Double Speed Sampling Mode Pin (Note 1)			
			"L": Normal Speed, "H": Double Speed			
12	DEM1	I	De-emphasis 1 Pin (Note 2)			
13	DEM0	ı	De-emphasis 2 Pin (Note 2)			
14	TVDD	-	Output Buffer Power Supply Pin, 2.7V-5.5V.			
_	DVDD	-	Digital Power Supply Pin, 4.5V-5.5V			
	DVSS	-	Digital Ground Pin, 0V			
17	PDN		Power-Down & Reset Pin			
			When "L", the control registers are reset to defalt state.			
			If the state of CAD0-1 changes, then the AK4527 must be reset by PDN.			
18	ICKS2	- 1	Input Clock Select 2 Pin (Note 1)			
	IOITOZ		This pin should be connected to DVSS.			
10	ICKS1	1	Input Clock Select 1 Pin (Note 1)			
	ICKS0	i	Input Clock Select 0 Pin (Note 1)			
	CAD1	i i	Chip Address 1 Pin (Note 1)			
	CAD1	i	Chip Address 0 Pin (Note 1)			
	LOUT3	0	DAC3 Lch Analog Output Pin			
	ROUT3	0	DAC3 Rch Analog Output Pin			
	LOUT2	0	DAC2 Lch Analog Output Pin			
	ROUT2	0	DAC2 Rch Analog Output Pin			
	LOUT1	0	DAC1 Lch Analog Output Pin			
	ROUT1	0	DAC1 Rch Analog Output Pin			
	LIN-		Lch Analog Negative Input Pin			
	LIN+		Lch Analog Positive Input Pin			
31	RIN-		Rch Analog Positive Input Pin			
32	RIN+					
33		0	Rch Analog Positive Input Pin Zero Input Detect 2 Pin (Note 3)			
33	DZF2	U	Zero Input Detect 2 Pin (Note 3) When the input data of the group 1 follow total 8192 LRCK cycles with "0" input			
34	VCCNA	0	data,this pin goes to "H". This pin is always "L" if P/S= "H".			
34	VCOM	U	Common Voltage Output Pin, AVDD/2			
25	VDEELL		Large external capacitor around 2.2uF is used to reduce power-supply noise.			
	VREFH		Positive Voltage Reference Input Pin, AVDD			
36	AVDD	<u> </u>	Analog Power Supply Pin, 4.5V-5.5V			
37	AVSS	<u> </u>	Analog Ground Pin, 0V			
38	DZF1		Zero Input Detect 1 Pin (Note 3)			
			When the input data of the group 1 follow total 8192 LRCK cycles with "0" input,			
-		-	data, this pin goes to "H". This pin is always "L" if P/S= "H".			
39	MCLK		Master Clock Input Pin			
40	P/S	I	Parallel/Serial Select Pin			
_			"L": Serial control mode, "H": Parallel control mode			
41	DIF0	- 1	Audio Data Interface Format 0 Pin in parallel control mode			
	CSN		Chip Select Pin in serial control mode			
42	DIF1	I	Audio Data Interface Format 1 Pin in parallel control mode			
	CCLK	- 1	Control Data Clock Pin in serial control mode			
43	LOOP0	I	Lookback Mode 0 Pin in parallel control mode			
	Enables digital look-back from ADC to 3 DACs.					
	CDTI	- 1	Control Data Input Pin in serial control mode			
44	LOOP1	- 1	Looback Mode 1 Pin (Note 1)			
	I		Enables all 3 DAC channels to be input from SDTI1			

Enables all 3 DAC channels to be input from SDTI1.

Notes: 1.SDOS, SMUTE, DFS, ICKS2-0 and LOOP 1 pins are Ored with register data if P/S="L".

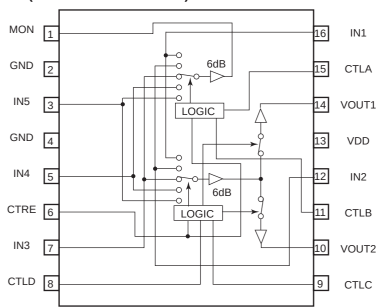
2. DEM1-0 pins are Ored with register data of DEMA1-C0 bits if P/S="L".

DEM1 pin="H" : DEMA1= DEMB1=DEMC1="1"
DEM0 pin="H" : DEMA0= DEMB0=DEMC0="1"

3. The group 1 and 2 can be selected by DZFM2-0 bits if P/S="L".

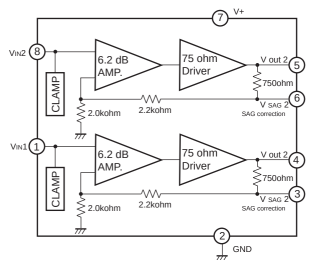
4. All input pins should not be left floating.

# **BA7625(Video Select Switch)**

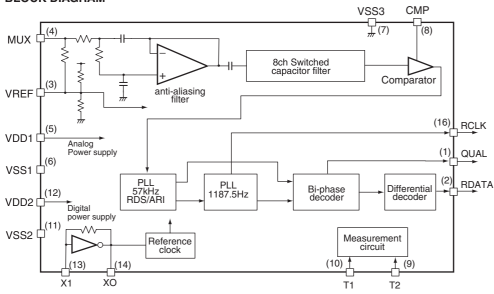


#15	#11	#6	#1		
Α	В	Е	MONITOR OUT		
L	L	Χ	IN1		
Н	L	Χ	IN2		
L	Н	Χ	IN3		
Н	Н	L	IN4		
Н	Н	Н	IN5		
#9	#8	#6	#14		
С	D	Е	VOUT1		
L	L	Х			
Н	L	Х	IN2		
L	Н	Х	IN3		
Н	Н	L	IN4		
Н	Н	Н	IN5		
#15	444	46	44.4		
#15 A	#11 B	#6 E	#14 VOUT2		
1	L	X	IN1		
H	l L	X	IN2		
I	H	X	IN3		
H	H		IN4		
Н	Н	H	IN5		
X:Don't care					

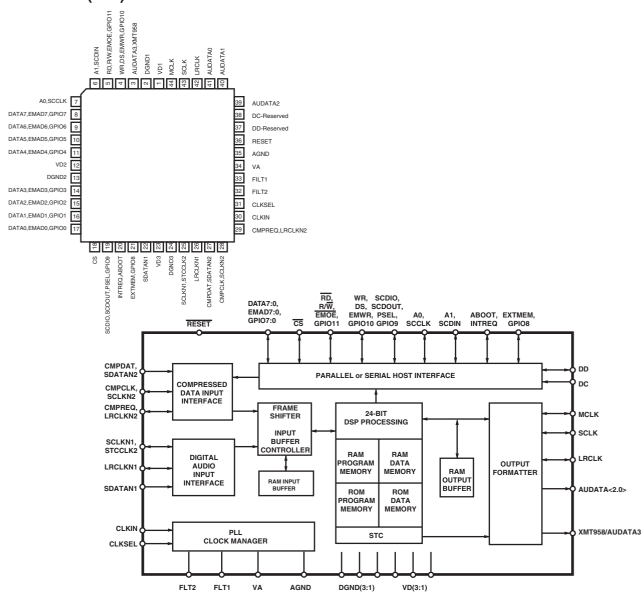
# NJM2296D(Dual Video 6dB Amplifier with 75ohm Driver))



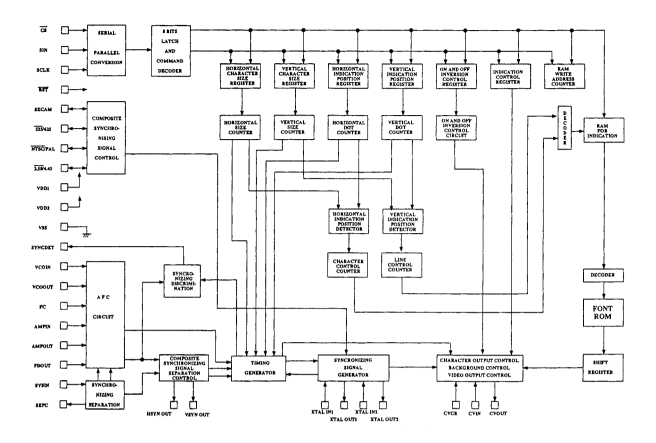
# BU1923(RDS Decoder) BLOCK DIAGRAM



### CS49326-CL(DIR)

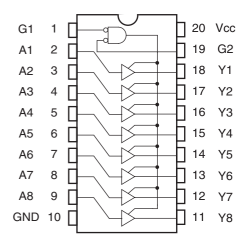


# LC74761-9189(TV Character/Pattern Indicator)



Pin No.	Symbol	Description	Pin No.	Symbol	Description
1	vss	Ground pin	16	CVOUT	Composite video signal output pin
2	XTAL IN1	Crystal resonator connection pin for	17	VDD2	Power supply pin for Composite video signal
3	XTAL OUT I	internal synchronizing signal generation	18	CVIN	Composite video signal input pin
4	HSYNCOUT	Horizontal synchronizing signal output pin	19	CVCR	Chroma signal input pin for SECAM
5	XTAL IN2	Crystal resonator connection pin for	20	SYNCIN	Video signal input pin for internal synchronizing separation circuit
6	XTAL OUT2	internal synchronizing signal generation	21	SEPC	Bias output pin for internal synchronizing separation circuit
7	VSYNCOUT	Vertical synchronizing signal output pin	22	VSS	Ground pin
- 8	CS	Chip enable input pin for serial data input	23	PDOUT	Voltage output pin for AFC circuit
9	SIN	Serial data input pin	24	AMPIN	Filter connection pin
10	SCLK	Clock input pin for serial data	25	AMPOUT	
11	SECAM	SECAM mode selector input pin	26	FC	Voltage output pin for AFC circuit
12	525/625	Selector pin for scansion line	27	VCOIN	LC resonator connection pins for VCO
13	NTSC/PAL	Selector pin for NTSC or PAL	28	VCOOUT	
14	3.58/4.43	Selector pin for 3.58MHz or 4.43MHz	29	SYNCDET	External synchronizing signal discrimination output pin
15	RST	System reset input pin	30	VDD1	Power supply pin

# TC74VHC541FT(Octal bus buffer)



I	NPUT	OUTPUT	
G <sub>1</sub>	G2	An	OUTPUT
Н	Х	Х	Z
Х	Н	Х	Z
L	L	Н	Н
L	L	L	L

X :Don't care Z :High impedance

# TC9162AF(Analog Switch)

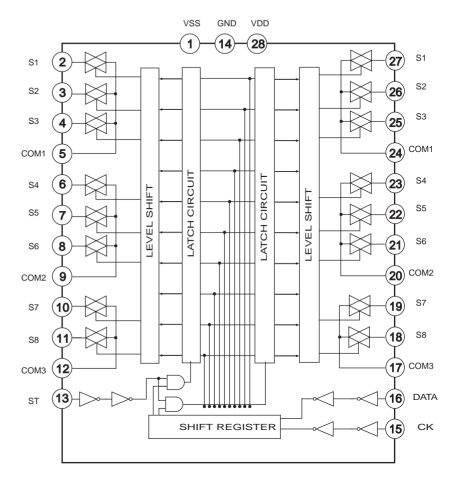
### vss GND VDD S1 S2 S2 COM1 COM1 S3 S3 CIRCUIT CIRCUIT S4 SHIFT SHIFT COM2 COM2 \_ATCH LEVEL LATCH LEVEL S5 S6 S6 (10) сомз сомз (18) S7 S7 COM4 **12**) COM4 DATA ST

### Pin No. Symbol Function Vss Negative power supply 14 GND VDD 28 Positive power supply S1~S7 2,3,5,6,8,9,11 Input/output terminals S1~S7 27,26,24,23,21,20,18 Input/output terminals COM1 ~ COM4 4,7,10,12 Common terminals COM1 ~ COM4 Common terminals 25,22,19,17 ST Strobe input terminal for data reading 13 СК Clock input terminal for data transfer DATA Data input terminal for switch 16

SHIFT REGISTER

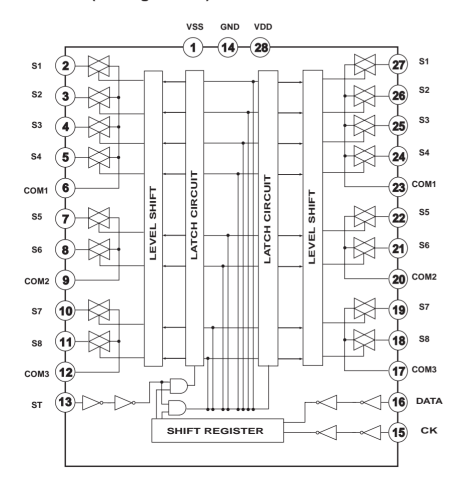
CK

# TC9163AF(Analog Switch)



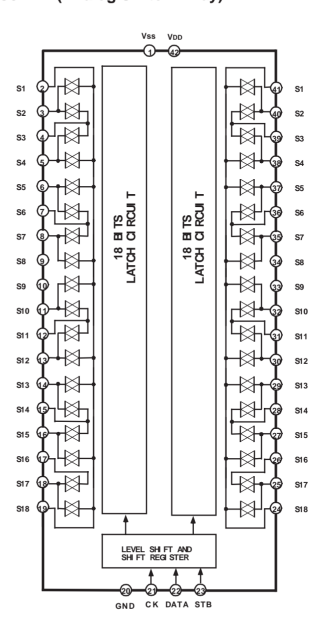
Pin No.	Symbol	Function
1	Vss	Negative power supply
14	GND	Ground
28	VDD	Positive power supply
2,3,4,6,7,8,10,11	S1~S8	Input/output terminals
27,26,25,23,22,21,19,18	S1~S8	Input/output terminals
5,9,12	COM1 ~ COM3	Common terminals
24,20,17	COM1 ~ COM3	Common terminals
13	ST	Strobe input terminal for data reading
15	CK	Clock input terminal for data transfer
16	DATA	Data input terminal for switch

# TC9164AF(Analog Switch)

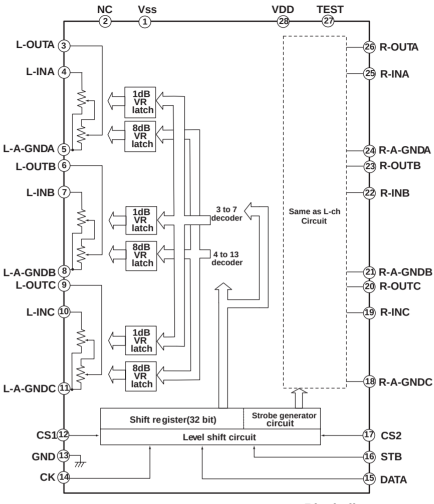


Pin No.	Symbol	Function
1	Vss	Negative power supply
14	GND	Ground
28	VDD	Positive power supply
2,3,4,6,7,8,10,11	S1~S8	Input/output terminals
27,26,25,23,22,21,19,18	S1~S8	Input/output terminals
5,9,12	COM1 ~ COM3	Common terminals
24,20,17	COM1 ~ COM3	Common terminals
13	ST	Strobe input terminal for data reading
15	CK	Clock input terminal for data transfer
16	DATA	Data input terminal for switch

# TC9274N(Analog Switch Array)



# TC9482N(6 channel electronic volume)



Block diagram

### **Terminal description**

Pin No.	Symbol	Pin name	Pin No.	Symbol	Pin name
1	Vss	Negative power supply pin	5	L-A-GNDA	
28	VDD	Positive power supply pin	24	R-A-GNDA	
3	L-OUTA	Volume output pins	8	L-A-GNDB	Analog ground pins
26	R-OUTA	OUTX O	21	R-A-GNDB	
6	L-OUTB	INX ○──VR1	11	L-A-GNDC	
23	R-OUTB	]	18	R-A-GNDC	
9	L-OUTC		12	CS1	Chip select input pins
20	R-OUTC	A-GNDX OVR2	17	CS2	Omp sciedt input pins
4	L-INA		14	CK	Clock input pin
25	R-INA		15	DATA	Data input pin
7	L-INB	Volume input pins	16	STB	Strobe input pin
22	R-INB		13	GND	Digital ground pin
10	L-INC		27	TEST	Test pin
19	R-INC		2	NC	No connection

# MAIN MICROPROCESSOR TERMINAL DESCRIPTIONS

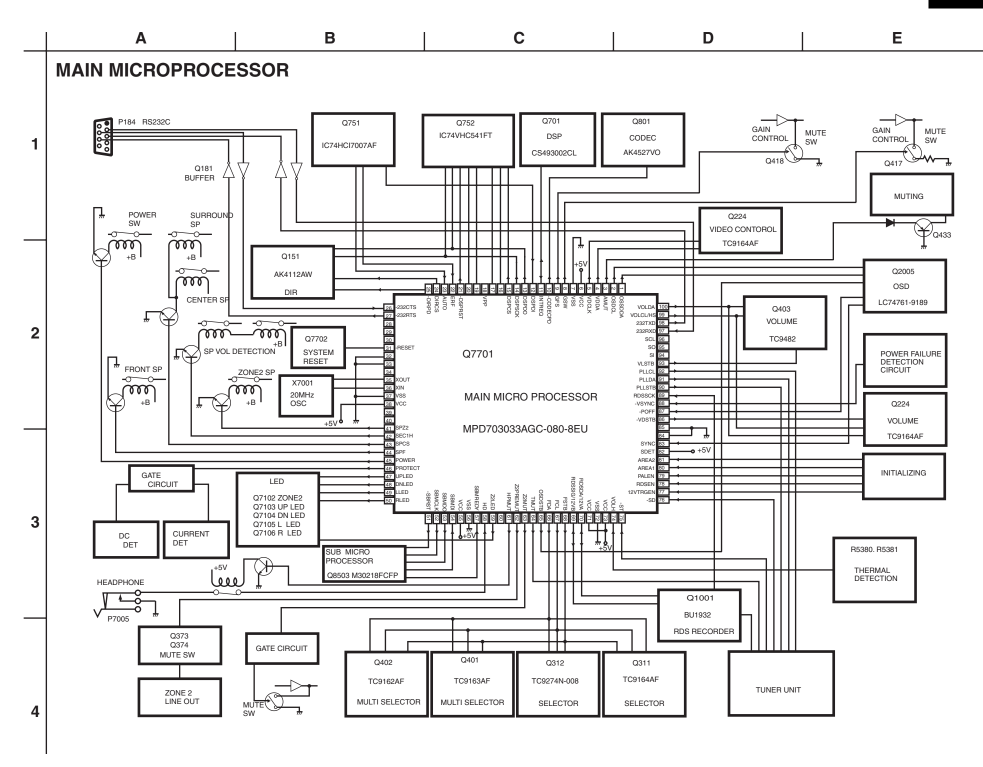
Pin No.	Symbol	I/O	Descriptions
3	AMUT	0	Audio muting output pin.
4	VB	0	Output B pin to control video signal.
5	VA	0	Output A pin to control video signal.
6	EVDD		Power supply pin. Connect to +5V.
7	EVSS		Ground pin.
8	GSW	0	Gain control signal output pin for subwoofer.
9	GFS	0	Gain control output signal pin to front, surround, and center channels.
10	~CODECPD	0	Power down output pin to Codec IC.
11	INTREQ	I/O	Interrupter and abort signal input/output pin of DSP IC.
12	DSPDI	Ι	Serial data input pin from DIR and DSP ICs.
13	DSPDO	0	Serial data output pin from DIR and DSP ICs.
14	DSPSCK	0	Serial clock output pin to DIR and DSP ICs.
15	DSPCS	0	Chip select output pin to DSP IC.
16	CSROM/~SRAM	0	Change-over pin of RAM and ROM, ROM at H.
17	A15	0	ROM address 15
19	A16	0	ROM address 16
20	A17	0	ROM address 17
21	~DSPRST	0	Reset signal output pin to DSP IC.
22	ERF	I	Error flag input pin.
23	AUTO	0	Auto detection input pin of DIR IC.
24	DIRCS	0	Chip select output pin to DIR IC.
25	~DIRPD	0	Power down signal output pin to DIR IC.
31	~RESET	- 1	System reset input terminal.
32	XT1		Oscillator connection pin of sub system. Not used.
33	XT2		Not used.
35	X2		Ceramic oscillator connection pins.
36	X1		Connect the 20MHz ceramic oscillator between X1 and X2 pins.
37	VSS		Power supply pin. Connect to ground pin.
38	VDD		Power supply pin. Connect to +5V.
39	CLKOUT		Not used.
41	SPB	0	Speaker relay B control signal output pin.
42	SEC1H	0	Amplifier gain control output pin.
43	SPCS	0	Speaker relay control output pin of center and surround channels.
44	SPA	0	Speaker relay A control signal output pin.
45	POWER	0	Power relay control output pin.
46	PROTECT	-	Protection circuit detection input pin.
47	UPLED	0	Up direction LED control output pin of SSC.
48	DNLED	0	Down direction LED control output pin of SSC.
49	LEED	0	Left direction LED control output pin of SSC.

Din No	Cumbal	1/0	Descriptions
	Symbol		Descriptions  Disht disprise LED control output tip of CCC
50	RLED	0	Right direction LED control output pin of SSC.
51	~SBMRST	0	Reset signal output pin to sub microprocessor.
52	SBMCLK	0	Clock signal output pin to transmit to the sub microprocessor.
53	SBMDO	0	Data signal output pin to transmit to the sub microprocessor.
54	SBMDI	-	Data signal input pin to transmit from the sub microprocessor.
55	BVDD		Power supply pin. Connect to +5V.
56	BVSS		Ground pin.
57	SBMREDY		Read signal input pin to transmit from the sub microprocessor.
58	HD	ı	Detection pin when insert the headphones.
59	Z2LED	0	Zone 2 LED control output pin.
61	HPMUT	0	Muting output pin to the headphone circuit.
64	TMUT	0	Muting output pin to the tuner block.
66	FDA	0	Data signal output pin to Selector, Configuration, Multi channel, and Multi source control ICs.
67	FCL	0	Clock signal output pin to Selector, Configuration, Multi channel, and Multi source control ICs.
68	FSTB	0	Strobe signal output pin to Selector, Configuration, Multi channel, and Multi source control ICs.
69	RDSSIG/12VB	I/O	Quality check input pin of RDS demodulator signal.
70	RDSDA/12VA	I/O	Data input pin from RDS decoder.
71	AVDD		Power supply pin. Connect to +5V.
72	AVSS		Ground pin.
73	AVREF		Reference voltage input pin.
74	VOLH	1	Voltage detection input pin of speaker terminal.
75	~ST	1	Stereo broadcast detection input pin.
76	~SD	1	Station input pin.
77	12VTRGEN	1	Initializing input terminal for 12V trigger.
78	RDSEN	ı	Initializing input terminal for RDS broadcast.
79	PLAEN	1	Initializing input terminal for PAL/NTSC.
80	AREA1	ı	Initializing input terminal for broadcast area.
81	AREA2	ı	Initializing input terminal for broadcast area.
88	~POFF	1	Power failure detection input pin.
89	RDSSCK	ı	Clock signal input pin from RDS decoder.
90	PLLSTB	0	Chip enable signal output pin to PLL IC.
91	PLLDA	0	Data signal output pin to PLL IC.
92	PLLCL	0	Clock signal output pin to PLL IC.
93	VLSTB	0	Strobe signal output pin to electrical volume IC.
94	SI	ı	Signal input pin to write the program.
95	so	0	Signal output pin to write the program.
96	SCL	0	Clock signal output pin to write the program.
99	VOLCL/HS	0	Clock signal output pin to the electrical volume IC.
100	VOLDA	0	Data signal output pin to the electrical volume IC.

# SUB MICROPROCESSOR TERMINAL DESCRIPTIONS

Pin No.	Symbol	I/O	Description
1	VDD		Power supply terminal. Connect to 5V.
2	VSS		Ground terminal.
3	X1		Ceramic oscillator connection terminals for main system.
4	X2		Connect the 5MHz ceramic oscillator between #3 and #4.
5	IC/VPP		Power supply terminal for flash memory IC.
6	~RESET	1	System reset signal input terminal.
7	SUBCL/SCK	1	Clock input terminal to transmit from main microprocessor or to write the program.
8	SUBDO/SDI	- 1	Data input terminal to transmit from main microprocessor or to write the program.
9	SUBDI/SDD	0	Data output terminal to transmit to main microprocessor or to write the program.
10	SUBLDY	0	Data ready output terminal to transmit to the main microprocessor.
11	VBJ	1	Pulse input terminal from the rotary encoder of volume.
12	VAJ	I	Pulse input terminal from the rotary encoder of volume.
13	SSCBJ	- 1	Pulse input terminal from the rotary encoder of SSC.
14	SSCAJ	I	Pulse input terminal from the rotary encoder of SSC.
15	~IRIN	I	Signal input terminal to remote controller.
16	~IRF	ı	Signal input terminal to remote controller.
17	STBYLED	0	Standby LED control output terminal.
18	AVSS		Ground terminal for A/D converter.
19	КЗ	- 1	Operation key connection terminal.
20	K2	- 1	Operation key connection terminal.
21	K1	- 1	Operation key connection terminal.
22	K0	- 1	Operation key connection terminal.
23	VSS0		Ground terminal
24	AVDD		Power supply terminal for A/D converter.
25	VDDD		Power supply terminal. Apply +5V.
26	~SYSIN	I	System code input terminal.
27	~SYSOUT	0	System code output terminal.
28	P35	0	Segment output terminal of P35.
29	P34	0	Segment output terminal of P34.
30	P33	0	Segment output terminal of P33.
31	P32	0	Segment output terminal of P32.
32	P31	0	Segment output terminal of P31.
33	P30	0	Segment output terminal of P30.
34	P29	0	Segment output terminal of P29.
35	P28	0	Segment output terminal of P28.
36	P27	0	Segment output terminal of P27.
37	P26	0	Segment output terminal of P26.
38	P25	0	Segment output terminal of P25.
39	P24	0	Segment output terminal of P24.
40	P23	0	Segment output terminal of P23.

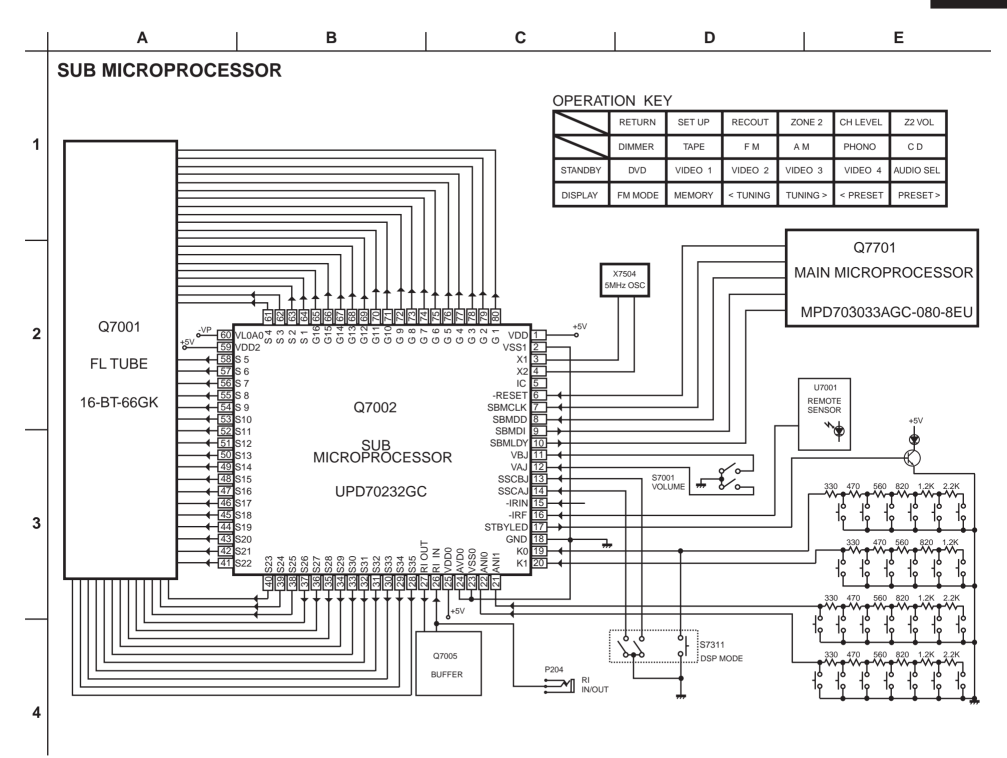
Pin No.	Symbol	I/O	Description
41	P22	0	Segment output terminal of P22.
42	P21	0	Segment output terminal of P21.
43	P20	0	Segment output terminal of P20.
44	P19	0	Segment output terminal of P19.
45	P18	0	Segment output terminal of P18.
46	P17	0	Segment output terminal of P17.
47	P16	0	Segment output terminal of P16.
48	P15	0	Segment output terminal of P15.
49	P14	0	Segment output terminal of P14.
50	P13	0	Segment output terminal of P13.
51	P12	0	Segment output terminal of P12.
52	P11	0	Segment output terminal of P11.
53	P10	0	Segment output terminal of P10.
54	P9	0	Segment output terminal of P9.
55	P8	0	Segment output terminal of P8.
56	P7	0	Segment output terminal of P7.
57	P6	0	Segment output terminal of P6.
58	P5	0	Segment output terminal of P5.
59	VDD2		Power supply termini. Apply +5V.
60	VLOAD		Negative power supply terminal of FL controller.
61	P4	0	Segment output terminal of P4.
62	P3	0	Segment output terminal of P3.
63	P2	0	Segment output terminal of P2.
64	P1	0	Segment output terminal of P1.
65	16G	0	Grid output terminal of 16G.
66	15G	0	Grid output terminal of 15G.
67	14G	0	Grid output terminal of 14G.
68	13G	0	Grid output terminal of 13G.
69	12G	0	Grid output terminal of 12G.
70	11G	0	Grid output terminal of 11G.
71	10G	0	Grid output terminal of 10G.
72	9G	0	Grid output terminal of 9G.
73	8G	0	Grid output terminal of 8G.
74	7G	0	Grid output terminal of 7G.
75	6G	0	Grid output terminal of 6G.
76	5G	0	Grid output terminal of 5G.
77	4G	0	Grid output terminal of 4G.
78	3G	0	Grid output terminal of 3G.
79	2G	0	Grid output terminal of 2G.
80	1G	0	Grid output terminal of 1G.



# MAIN MICROPROCESSOR TERMINAL DESCRIPTIONS

Pin No.	Symbol	I/O	Descriptions
1	DSPDA	0	Serial data output pin to DSP IC.
2	DSPCL	0	Serial clock output pin to OSD IC.
3	AMUT	0	Audio muting output pin.
4	VDDA	0	Data signal output pin to analog switch for video switch control.
5	VDCLK	0	Clock signal output pin to analog switch for video switch control.
6	EVDD		Power supply pin. Connect to +5V.
7	EVSS		Ground pin.
8	GSW	0	Gain control signal output pin for subwoofer.
9	GFS	0	Gain control output signal pin to front, surround, and center channels.
10	~CODECPD	0	Power down output pin to Codec IC.
11	INTREQ	I/O	Interrupter and abort signal input/output pin of DSP IC.
12	DSPDI	ı	Serial data input pin from DIR and DSP ICs.
13	DSPDO	0	Serial data output pin from DIR and DSP ICs.
14	DSPSCK	0	Serial clock output pin to DIR and DSP ICs.
15	DSPCS	0	Chip select output pin to DSP IC.
21	~DSPRST	0	Reset signal output pin to DSP IC.
22	ERF	- 1	Error flag input pin.
23	AUTO	0	Auto detection input pin of DIR IC.
24	DIRCS	0	Chip select output pin to DIR IC.
25	~DIRPD	0	Power down signal output pin to DIR IC.
26	~232CTS	- 1	Transmission judge input pin of RS232C signal.
27	~232RTS	0	Communication request signal output pin of RS232C signal.
31	~RESET	- 1	System reset input terminal.
32	XT1		Oscillator connection pin of sub system. Not used.
33	XT2		Not used.
35	X2		Ceramic oscillator connection pins.
36	X1		Connect the 20MHz ceramic oscillator between X1 and X2 pins.
37	VSS		Power supply pin. Connect to ground pin.
38	VDD		Power supply pin. Connect to +5V.
39	CLKOUT		Not used.
41	SPZ2	0	Speaker relay control signal output pin for Zone 2.
42	SEC1H	0	Amplifier gain control output pin.
43	SPCS	0	Speaker relay control output pin of center and surround channels.
44	SPF	0	Speaker relay control output pin of front channel.
45	POWER	0	Power relay control output pin.
46	PROTECT	1	Protection circuit detection input pin.
47	UPLED	0	Up direction LED control output pin of SSC.
48	DNLED	0	Down direction LED control output pin of SSC.
49	LEED	0	Left direction LED control output pin of SSC.
50	RLED	0	Right direction LED control output pin of SSC.
51	~SBMRST	0	Reset signal output pin to sub microprocessor.
52	SBMCLK	0	Clock signal output pin to transmit to the sub microprocessor.
53	SBMDO	0	Data signal output pin to transmit to the sub microprocessor.
54	SBMDI	I	Data signal input pin to transmit from the sub microprocessor.

	1		1
Pin No.	Symbol	I/O	Descriptions
55	BVDD		Power supply pin. Connect to +5V.
56	BVSS		Ground pin.
57	SBMREDY	ı	Read signal input pin to transmit from the sub microprocessor.
58	HD	I	Detection pin when insert the headphones.
59	Z2LED	0	Zone 2 LED control output pin.
61	HPMUT	0	Muting output pin to the headphone circuit.
62	VMUT	0	Muting output pin to the video circuit.
63	Z2MUT	0	Muting output pin to the zone 2 circuit.
64	TMUT	0	Muting output pin to the tuner block.
65	OSDSTB	0	Chip select signal output pin to OSD IC.
66	FDA	0	Data signal output pin to Selector, Configuration, Multi channel, and Multi source control ICs.
67	FCL	0	Clock signal output pin to Selector, Configuration, Multi channel, and Multi source control ICs.
68	FSTB	0	Strobe signal output pin to Selector, Configuration, Multi channel, and Multi source control ICs.
69	RDSSIG/12VB	I/O	Quality check input pin of RDS demodulator signal.
70	RDSDA/12VA	I/O	Data input pin from RDS decoder.
71	AVDD		Power supply pin. Connect to +5V.
72	AVSS		Ground pin.
73	AVREF		Reference voltage input pin.
74	VOLH	- 1	Voltage detection input pin of speaker terminal.
75	~ST	_	Stereo broadcast detection input pin.
76	~SD	- 1	Station input pin.
77	12VTRGEN	- 1	Initializing input terminal for 12V trigger.
78	RDSEN	- 1	Initializing input terminal for RDS broadcast.
79	PLAEN	ı	Initializing input terminal for PAL/NTSC.
80	AREA1	- 1	Initializing input terminal for broadcast area.
81	AREA2	- 1	Initializing input terminal for broadcast area.
82	SDET	- 1	S video signal detection input pin.
83	SYNC	- 1	Judge input pin for external synchronizing of OSD.
86	VDSTB	0	Strobe output pin of analog switch for video controller.
87	~VSYNC	- 1	Vertical synchronizing signal input pin.
88	~POFF	- 1	Power failure detection input pin.
89	RDSSCK	I	Clock signal input pin from RDS decoder.
90	PLLSTB	0	Chip enable signal output pin to PLL IC.
91	PLLDA	0	Data signal output pin to PLL IC.
92	PLLCL	0	Clock signal output pin to PLL IC.
93	VLSTB	0	Strobe signal output pin to electrical volume IC.
94	SI	_	Signal input pin to write the program.
95	so	0	Signal output pin to write the program.
96	SCL	0	Clock signal output pin to write the program.
97	232RXD	ı	Transmission judge input pin of RS232C signal.
98	232TXD	0	Communication request signal output pin of RS232C signal.
99	VOLCL/HS	0	Clock signal output pin to the electrical volume IC.
100	VOLDA	0	Data signal output pin to the electrical volume IC.



TX-DS696

### **ABOUT DEBUG MODE**

1. How to enter the debug mode

Press and hold down the AUDIO SEL button, then press the STANDBY/ON button to display "DEBUG MODE IN". After 5 second the unit enters the DEBUG mode. When there is the error that can judge by the microprocessor, the error message is displayed for 3 seconds.

DSPREAD ERROR: Problem of interface between DSP and microprocessor.

DSPLOCK ERROR: Problem of lock of DSP IC.

On all occasions the microprocessor resets DSP, and DSP is restarted.

2. How to investigate the unit by the debug mode Apply the signal that the trouble occurs, and compare with the example of display or the normal unit. If there is difference on the display, you are able to check the rejection by the explanation below. If there is not difference, the input signal comes to DSP IC and the format of signal is recognized. Check the signal from the DSP output to the speaker output.

### 3. Explanation of Display

- DIR ERROR: Check of digital signal of DIR IC (AK4112).
   L:There is the digital signal. H:No digital signal.
   When apply the digital signal, the display is "L".
   Check the circuit from digital input to DIR IC and the connection between ERF (#18) of DIR and microprocessor.
- 2. DIR STATUS 1: It displays the status of Addr03H that AK4112 reads from the digital signal. It shows the sampling frequency, and pre emphasis etc. When the display is difference to the table below, check the signals of DSPCL and DSPDA to confirm the communication between the microprocessor and CDTO/SCDO(#28) of AK4112.
- 3. DIR STATUS 2: It displays the status of Addr0DH that AK4112 reads from the digital signal. It shows the constants of input signal (DD,DTS,MPEG etc.). When the display is difference to the table below, check the signals of DSPCL and DSPDA to confirm the communication between the microprocessor and CDTO/SCDO(#28) of AK4112.
- 4. DIR analog/digital judgment

It displays the result of judgment about input signal by the microprocessor. D:Digital A:Analog

5-7. Addr15 -17 :These displays show the port condition of the flash memory control. "L" except Japanese model.

				<i>          </i>			### #		** *****	ch dB
1	2	3	4	5	6	7		8	9	

DSP STEREO RDS ▶ TUNED ◀

REC OUT SLEEP DIGITAL DTS

8. Judgment of DSP input signal It displays the result of detection about the input signal by DSP IC. Refer to the table below. When the display differs, check the DSP IC and circumference of DSP IC.

Digital Signal Detection					
DIR ST	TS2 DSP				
00	00	Null			
01	01	Dolby Digital			
02	02	Reserved			
03	03	Pause			
04	04	MPEG1 L1			
05	05	MPEG1 L23/MPEG2 w/e			
06	06	MPEG2 w/e			
07	07	MPEGAAC			
08	08	MPEG2 L1			
09	09	MPEG2 L2/3			
0A	0A	Reserved			
0B	0B	DTS1(512)			
0C	0C	DTS2(1024)			
0D	0D	DTS3(2048)			
	20	Silent			
	21	DTS LD			
	22	DTS CD			
	23	Linear PCM			

### 9. DSP DECODE

When there is the input signal in DSP IC.

"1": When decode the signal.

"0": When does not decode the signal.

"0":When there is not the input signal in DSP IC.

When the digital signal is applied in DSP IC, the display is "0".

DSP IC does not operate.

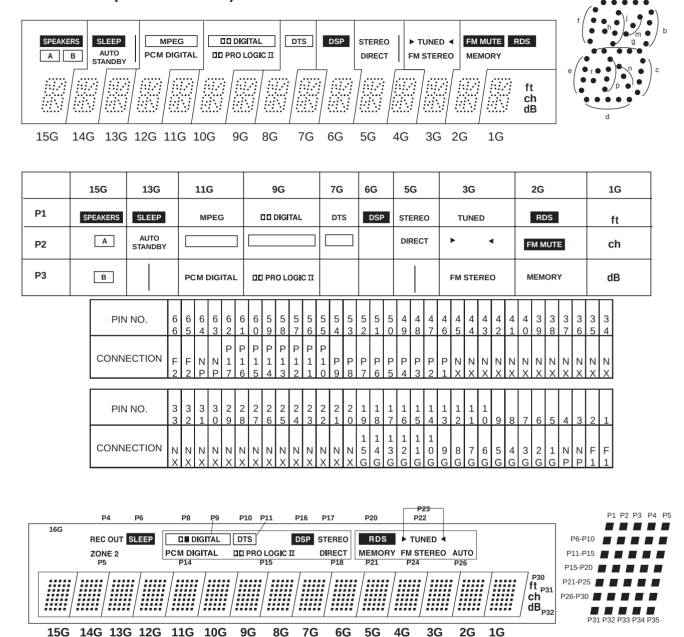
Check the signals to the pins 22, 25, and 26 of DSP IC.

Is there the signal to pin 20 of DIR IC?

	DIR ERROR	DIR STATUS1	DIR STATUS2	ANA/DIG	ADDR15	ADDR16	ADDR17	Judgment	DECODE
DOLBY DIGITAL	L	34 or B4	01	D	L	L	Н	01	1
MPEG AAC *1	L	34 or B4	07	D	L	Н	L	07	1
DTS DVD	L	34 or B4	0B	D	Н	L	L	0B	1
PCM 48K	L	04	**	D	L	L	L	23	1
PCM 96K	L	03 or 05	**	D	L	L	Н	23	1
ANALOG	L	**	**	А	Н	L	Н	23	1

### **FL TUBE VIEW**

### 15-BT-64GNK(Model TX-DS595)



### PIN CONNECTION

			$\overline{}$		$\overline{}$	$\overline{}$	$\overline{}$			_							_		_	_				$\neg$				$\overline{}$	$\overline{}$			$\neg$	$\neg$
PIN NO.	6	6	6	6	6	6	6	5	5	5	5	5	5	5	5	5	5	4	4	4	4	4	4	4	4	4	4	3	3	3	3	3	3
	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0	9	8	7	6	5	4
						Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р		
CONNECTION	F	F	Ν	Ν	Ν	3	3	3	3	3	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	Р	Р
	2	2	Р	Р	С	5	4	3	2	1	0	6	8	7	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0	9	8
PIN NO.	3	3	3	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	1									
	3	2	1	0	9	8	7	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1
														1	1	1	1	1	1	1													
CONNECTION	Р	Р	Р	Р	Р	Р	Р	Ν	Ν	Ν	Ν	Ν	Ν	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	Ν	Ν	F	F
	7	6	5	4	3	2	1	С	С	С	С	С	С	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	Р	Р	1	1

	PC BOARD (NADG-70	•	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION		Capacitors	
	ICs		C808	356742209R2	22 μ F,16V,Elect.
Q101,Q102	22241383R2,	NJM4565M-D,	C809	356724709R2	47 μ F,6.3V,Elect.
Q405-Q409	22240489R1NE or	, ,	C831-C836	356741009R2	10 μ F,16V,Elect.
Q802-Q804	22240581R2	NJM4565M	C867-C870	356741019R2	100 <i>μ</i> F,16V,Elect.
Q121	222740046R2TO	TC74HCU04F	_	Terminals	
Q151	22241520R2	AK4112AVF	P121	25045645	NPJ-2PDO450
Q401	22240943R2	TC9163AF	P401	25045572	NPJ-6PDBRW387
Q402	22240981R2	TC9162AF	P407	25045567	NPJ-1PDBL382
Q403	22241444R2	TC9482F		Sockets	
Q701	22241518R9	CS493263-CL	P412B	25052580R2	NSCT-14P2477
Q702	22278025DR2NE	MPC2925T	P404	2009990651UL	NSAS-20P0906
Q703	22240935R2	TC7WU04FU	U 40=D	Plugs	NIBI O OBEGO
Q704	22278033DR2NE	MPC2933T	JL405B	25055630	NPLG-9P592
Q751	222740077R2TO	TC74HCT7007AF	P403	25055704	NPLG-8P660
Q752	22274541ER2TO	TC74VHC541FT	P409B	25055807	NPLG-18P763
Q7701	22241572R3	MPD703031AGC-081-8EU	P410B	25055708	NPLG-12P664
Q801	22241529R3	AK4527VQ	P411B	25055708	NPLG-12P664
11404 11400	Photo couplers	OD454550D7	P702B	25055807	NPLG-18P763
U121,U122	24120083 or 24120086	GP1FA550RZ or GP1FA551RZ	P7702	25055701	NPLG-5P657
	Transistors		POWER AMPLI	FIER A PC BOARD	NAAF-7068-1H/1I/1J/1K/1L/1M)
Q411-Q416	2215410R2	RN1441	CIRCUIT NO.	PART NO.	DESCRIPTION
Q417,Q418	2214530R2 or	RN2402 or		Transistors	
Q433	2216220R2	KRA102S	Q5000-Q5004	2210755,	2SC1775A-E,
Q421-Q426	2215410R2	RN1441	Q5010-Q5014	2210756,	2SC1775A-F,
Q428	2215410R2	RN1441	Q5020-Q5024	2211733 or	2SC1845-E or
Q7702	2214490R2 or	RN1404 or		2215896	KTC3200-BL
	2216210R2	KRC104S	Q5030-Q5034	2211353,	2SA949-O,
	Diodes		Q5040-Q5044	2211354,	2SA949-Y,
D101-D108	223234R2 or	1SS352 or	Q5050-Q5054	2215843 or	KTA1024-O or
D401,D402	223269R2	1SS355		2215844	KTA1024-Y
D404	223234R2 or	1SS352 or	Q5060-Q5064	2211633,	2SC2229-O,
	223269R2	1SS355		2211634,	2SC2229-Y,
D7701-D7703	223234R2 or	1SS352 or		2215854 or	KTC3206-Y or
D7706	223269R2	1SS355		2215853	KTC3206-O
D7705	224490620R2	UDZ6.2B		Diodes	
	Oscillators		D5000-D5004	224470562	MTZJ5.6B
X151	3010323R2	HC-49/U03C 12.288MHz		Capacitors	
X701	3010324R2	CSTCV12.2MTJ0C4	C5000-C5004	393381017	100 μ F,50V,Elect.
X7701	3010342R2	CSTCW2000MX01	C5010-C5014	374721515	150pF+/-10%,50V,Plastic
	Coils		C5030-C5034	374721015	100pF+/-10%,50V,Plastic <p a="" gt="" wr="" wt=""></p>
L121,L122	231237K470R2	NCH-1479	C5040-C5044	393343317	$330 \mu$ F,16V,Elect.
L152-L154	231237M022R2	NCH-1471	C5050-C5054	354781009	10 μ F,50V,Elect.
L701	231237K470R2	NCH-1479	C5070-C5074	354791009	10 μ F,100V,Elect.
L702,L703	231237M022R2	NCH-1471	C5080-C5084	354791009	10 μ F,100V,Elect.
L801,L802	231237K470R2	NCH-1479	C5090-C5094	354784709	47 μ F,50V,Elect.
L155,L156	230958R1	BK1608LM182-T	C5120-C5124	393372207	22 μ F,63V,Elect.
R121,R122	230958R1	BK1608LM182-T	C5130-C5134	393372207	22 μ F,63V,Elect.
0400	Capacitors	40 5 40 / 51	C5401	354780109	1 $\mu$ F,50V,Elect.
C106	356741009R2	10 μ F,16V,Elect.	DE400 DE404	Resistors	220 a h m : / 50/ 4/2\\\ Matal avida
C111,C112	356724709R2	47 μ F,6.3V,Elect.	R5130-R5134	443528214	820ohm+/-5%,1/2W,Metal oxide
C127,C132	356724709R2	47 μ F,6.3V,Elect.	R5140-R5144	443528214	820ohm+/-5%,1/2W,Metal oxide
C152,C158	356724709R2	47 μ F,6.3V,Elect.	R5150-R5154	443521034	10kohm+/-5%,1/2W,Metal oxide
C417-C422	356741009R2	10 μ F,16V,Elect.	R5160-R5164	443521024	1kohm+/-5%,1/2W,Metal oxide
C435-C440	356721019R2	100 μ F,6.3V,Elect.	R5170-R5174	443528214	820ohm+/-5%,1/2W,Metal oxide 33ohm+/-5%,1/2W,Metal oxide
C457-C462	356744709R2	47 μ F,16V,Elect.	R5180-R5184	443523304	
C471-C476	356741009R2	10 μ F,16V,Elect.	R5190-R5194	443521014	100 ohm+/-5%,1/2W,Metal oxide
C477,C478 C706,C716	374724744 356724700P2	0.47 μ F+/-5%,50V,Plastic	R5200-R5204	443521014	100 ohm+/-5%,1/2W,Metal oxide
	356724709R2 356724709R2	47 μ F,6.3V,Elect.	R5230-R5234	<b>Resistors</b> 443521004	10 ohm+/-5%,1/2W,Metal oxide
C719,C723 C7703	356724709R2 356724709R2	47 $\mu$ F,6.3V,Elect. 47 $\mu$ F,6.3V,Elect.	R5230-R5234 R5240-R5244	443521004	10 ohm+/-5%,1/2W,Metal oxide
C7705,C7706	356780109R2	1 μ F,50V,Elect.	R5240-R5244 R5280-R5284	443521004	10kohm+/-5%,1/2W,Metal oxide
C7703,C7700	356721019R2	100 μ F,6.3V,Elect.	110200-110204	770021004	TOROTHITT - 0 /0, 1/2 VV, IVICIAI UNIUC
C806	356721019R2 356721019R2	100 μ F,6.3V,Elect.			
5555	300.21010102	. 55 M 1 ,5.5 V , E100t.			

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT N	IO. PART NO.		DESCRIPTION
	Sockets			Capacitors	;	
P6000A-P6004A	25052287	NSCT-4P2184	C901	3500196S	$\triangle$	RE275V-103M,.IS
P6011A	25052295	NSCT-12P2192	C902	3300030	$\triangle$	DE1307E472M-KH,IS
	Plug		C922	354762219		220 μ F,35V,Elect.
P404A	25055154	NPLG-10P138		Resistors		
			R901	431533355	$\wedge$	3.3Mohm,1/2W,Solid <d></d>
TERMINAL PC F	ROARD (NAFTC-7)	069-1H/1I/1J/1K/1L/1M)	R924	443522704		27ohm+/-5%,1/2W,Metal oxide
CIRCUIT NO.	PART NO.	DESCRIPTION	11024	Relay		27 OTHTT7 070, 172 VV, WELLI OXIGE
OINCOTT NO.	IC	DESCRIPTION	RL901	25065561,	$\triangle$	NRL-1P5A-DC12-127,
Q6931	222780565JRC	NJM78M56FA	IXL901	25065508,	$\stackrel{\overset{\cdot }{\wedge}}{\wedge}$	NRL-1P10A-DC12-093,
Q0931	Transistors	NJW/ 8W30FA				NRL-1P10A-DC12-095, NRL-1P5A-DC12-096 or
05000 05007		KTOO400 OD		25065515	^	
Q5303,Q5307	2215864,	KTC3199-GR,		25065526	<u> </u>	NRL-1P5A-DC12-102
	2213285,	2SC1740S-S,		Outlet	^	
	2213284 or	2SC1740S-R or	P902	25051125	<u> </u>	NSCT-4P912 <p gt="" wt=""></p>
	2212115	2SC2458-GR		25051126	^	NSCT-4P913 <d></d>
Q5308,Q5309	2215770,	KRA102M,		25052115	<u> </u>	NSCT-2P2013 <a></a>
	2213510 or	DTA114ES or		25052381	<u> </u>	NSCT-2P2278 <wr></wr>
	2214350	RN2202		Fuses		
	Diodes		F901	252166	$\triangle$	6.3A-UL/T237, Fuse <d wr="" wt=""></d>
D5306,D5307	223163,	1SS133,	F902	252076 or	$\triangle$	3.15A-SE-EAK or
	223205 or	1SS270A or		252242	$\overline{\wedge}$	3.15A-SE-TL250V, Fuse <p a="" gt="" wr="" wt=""></p>
	223222	WG713A	F903	252075 or	$\overline{\wedge}$	2.5A-SE-EAK or
D6932,D6933	22380260,	RL1N4003,	. 000	252241	$\overline{\wedge}$	2.5A-SE-TL250V,Fuse <p></p>
D0002,D0000	22380032 or	1SR139-100 or		Fuseholde	re	2.07 02 12200 0,1 030 01 2
	22380035	GP104003E	F901A,F90		13	NSCT-1P2031 <d wr="" wt=""></d>
	Capacitors	GF 104003L	F902A,F90			NSCT-1P2031 <d wi="" wic=""></d>
00004	•	4000 F 25\/ Flact				
C6931	354751029	1000 μ F,25V,Elect.	F903A,F90			NSCT-1P2031 <p></p>
C6933	354741009	10 μ F,16V,Elect.	0000	Switch		NOO COAFEE MITAND
D	Resistor		S902	25065437		NSS-22157P <wt wr=""></wt>
R6935	441721514	150 ohm+/-5%,2W,Metal oxide		Socket		
	Sockets		P931A	25051230		NSCT-5P1020
P410A,P411A	25051237	NSCT-12P1027		Plugs		
P6931A	25051527	NSCT-16P1314	P901A	25055675	or	NPLG-2P631 or
P7002B	25052242,	NSCT-9P2139,		25056028		NPLG-2P0978
	25050949,	NSCT-9P736,				
	25051313 or	NSCT-9P1102 or	SPEAKER	TERMINAL A PC	BOARD	(NAETC-7071-1H/1I/1J/1K/1L/1M)
	25051853	NSCT-9P1640	CIRCUIT N	IO. PART NO.		DESCRIPTION
	Plug			Capacitors	;	
P6411	25055807	NPLG-18P763	C6840,C68	374721024		1000pF+/-5%,50V,Plastic <p a="" gt="" wr="" wt=""></p>
	Heatsink		C6844	374721024		1000pF+/-5%,50V,Plastic <p a="" gt="" wr="" wt=""></p>
Q6931A	27160211	RAD-68		Terminal		
Q000111	Screw	2	P6803	25060297		NTM-6PDMN228
Q6931B	838430107	3TTB+10S(BC),Self-tapping	. 0000	Sockets		TATION OF BIVILLES
QUUUTD	000400107	orrar roo(Bo),och tapping	II 6803B II	L6804B25050269		NSCT-5P97
DDIMADY CIDCI	HIT DC DOADD (N	APS-7070-1H/1I/1J/1K/1L/1M)	JE0003D,31	L0004D23030209		NSC 1-3F 97
CIRCUIT NO.	PART NO.	DESCRIPTION	CDEAKED	TERMINIAL P.DC	DO A D D	(NAETC-7072-1H/1I/1J/1K/1L/1M)
CIRCUIT NO.	Transistor	DESCRIPTION			BOARD	
0004		WT00400 OD	CIRCUIT N			DESCRIPTION
Q921	2215864,	KTC3199-GR,	0004000	Capacitors		4000 E / 50/ 50/ DI // DAAT/AAAD/OT
	2213285.	2SC1740S-S,	C6842,C68			1000pF+/-5%,50V,Plastic <p a="" gt="" wr="" wt=""></p>
	2213284 or	2SC1740S-R or	C6845,C68			1000pF+/-5%,50V,Plastic <p a="" gt="" wr="" wt=""></p>
	2212115	2SC2458-GR		Terminal		
	Diodes		P6802	25060296		NTM-8PDMN227
D921-D924	22380260,	RL1N4003,		Socket		
	22380032 or	1SR139-100 or	P6805A	25051127		NSCT-8P914
	22380035	GP104003E				
D925	223163,	1SS133,	POWER S	WITCH PC BOARI	(NASW	/-7074-1H/1I/1J/1K/1L/1M)
	223205 or	1SS270A or	CIRCUIT N		•	DESCRIPTION
	223222	WG713A	S906	25035550		NPS-111-L512P,Power switch
	Power transform					,
T902		NPT-1358D <d></d>				
**=	_	NPT-1358P <p a=""></p>				
	_	NPT-1358DG <wt gt="" wr=""></wt>				ENTIFIED BY MARK 🗥
						ISK OF FIRE AND

OTE: THE COMPONENTS IDENTIFIED BY MARK (1)
ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK. REPLACE ONLY WITH
PART NUMBER SPECIFIED.

CAUTION: Replacement for transistor of mark \*, if necessary must be made from the same beta group (HFE) as the original type.

	//-				ne original type.
	FIER B PC BOARD (N	•	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION		Capacitors	
	Transistors		C6903	374722234	0.022 μ F+/-5%,50V,Plastic
Q6000-Q6004	2213284 or	2SC1740S-R or	C6904-C6907	374793344	0.33 μ F+/-5%,63V,Plastic
Q6010-Q6014	2213285	2SC1740S-S		Resistors	
Q6020-Q6024	2213354,	2SA933S-R,	R6040-R6044	5210258	N06HR1KBC,Trimming
Q0020-Q0024					
	2213355,	2SA933S-S,	R6070-R6074	443521814	180ohm+/-5%,1/2W,Metal oxide
	2212125 or	2SA1048-GR or	R6080-R6084	453530224	2.2ohm+/-5%,1/2W,Metal
	2215995	KTA1267-GR	R6090-R6094	453530224	2.2ohm+/-5%,1/2W,Metal
Q6030-Q6034	2203434 or	KTD2061-Y or	R6100-R6104	4000201,	RF-5EGKR22,
	2203010	2SC5171		4000132 or	RGC55 0.22 or
Q6040-Q6044	2203424 or	KTB1369-Y or		4500245	BPR55FK0.22,Metal plate
Q0010 Q0011	2203000	2SA1930	R6130-R6134	453630824	8.2ohm+/-5%,1/2W,Metal
00050 00054					
Q6050-Q6054	2203303,	KTC5242-O	R6850,R6851	443523914	390ohm+/-5%,1/2W,Metal oxide
	2203562, *	KTC5242-R	R6904-R6907	453532294	0.22ohm+/-5%,1/2W,Metal
	2202843, *	2SC5242-O		Relays	
	2202842, *	2SC5242-R	RL6600-RL6602	25065586	NRL-2P5A-DC24-142,
	2201653, *	2SC3856-O		25065563 or	NRL-2P5A-DC24-129 or
	2201655 or *	2SC3856-P		25065517	NRL-2P5A-DC24-098
	2201654 *	2SC3856-Y	RL6604	25065574	NRL-1P5A-DC24-134
00000 00004					
Q6060-Q6064	2200000,	KTA1962-O	RL6901,RL6902		NRL-1P10A-DC12-127,
	2203552, *	KTA1962-R		25065526,	NRL-1P10A-DC12-102,
	2202833, *	2SA1962-O		25065508 or	NRL-1P10A-DC12-093 or
	2202832, *	2SA1962-R		25065515	NRL-1P10A-DC12-096
	2201663, *	2SA1492-O		Switch	
	2201665 or *	2SA1492-P	S6901	25065581	NSS-22203
	2201003 01		30901		1100-22200
	2201004	2SA1492-Y		Fuses	
Q6070-Q6074	2210755,	2SC1775A-E,	F6901,F6902	252198 !	8A-UL, Fuse <d></d>
	2210756,	2SC1775A-F,	F6901,F6902	252099 !	8A-EAK, Fuse <p a="" gt="" wr="" wt=""></p>
	2211732,	2SC1845-F,		Fuseholders	
	2211733,	2SC1815-E,	F6901A,F6901B	25052133 !	NSCT-1P2031
	2215895 or	KTC3200-GR or	F6902A,F6902B	25052133 !	NSCT-1P2031
			1 0302/4,1 0302/5		11001-11 2001
	2215896	KTC3200-BL		Labels	
Q6600-Q6602	2215864,	KTC3199-GR,	F6901C	29362800	T8AL250V,Fuse <p a="" gt="" wr="" wt=""></p>
Q6701,Q6702	2212115,	2SC2458-GR,		Sockets	
Q6901	2213284 or	2SC1740S-R or	JL6803A,JL6804/	A 25051109	NSCT-5P896
	2213285	2SC1740S-S	JL6951A,JL6952	A 25051109	NSCT-5P896
Q6703	2211792,	2SA992-F,		Plugs	
Q0703	2211792,		P6000-P6004	25056009	NPLG-4P0959
	•	2SA992-E,			
	2215885 or	KTA1268-GR or	P6011	25056017	NPLG-12P0967
	2215886	KTA1268-BL	P6080-P6084	25055038	NPLG-2P29
Q6704	2212125,	2SA1048-GR,	P6805	25055678	NPLG-8P634
	2213354,	2SA933S-R,	P6931	25055805	NPLG-16P761
	2215995 or	KTA1267-GR or	P931	25055701	NPLG-5P657
			1 001		141 20 01 007
	2213355	2SA933S-S	D	Heatsink	D.1.D. 1.00
	Diodes		D6903B	27160483	RAD-152
D6000-D6004	223163,	1SS133,		Screws	
D6600-D6602	223205 or	1SS270A or	D6903A,D6904A	838430107	3TTB+10S(BC), Self-tapping
D6701,D6702	223222	WG713A			
D6703,D6704	224470512	MTZJ5.1B	REGULATOR CI	RCUIT PC BOARD (I	NAPS-7078-1H/1I)
D6705,D6706	22380260,	RL1N4003	CIRCUIT NO.	PART NO.	DESCRIPTION
			CIRCUIT NO.		DESCRIPTION
D6901,D6902	22380032 or	1SR139-100		Transistor	
	22380035	GP104003E	Q9501	2211455 or	2SA1015-GR or
D6903,D6904	22380274	RS603M		2215975	KTA1266-GR
D6906	223163,	1SS133,		Diodes	
	223205 or	1SS270A or	D9501	22380022 or	RBV402 or
	223222	WG713A		22380285	RS403M
			D0502-D0507		
1 0000 1 000 1	Coils	0.4.00 B/AA/TAND/OT	D9502-D9507	22380260,	RL1N4003,
L6000-L6004	231176SY	S-1.3C <p a="" gt="" wr="" wt=""></p>		22380032 or	1SR139-100 or
C6020-C6024	354784709	$47 \mu$ F,50V,Elect.		22380035	GP104003E
C6030-C6034	374724734	$0.047 \mu$ F+/-5%,50V,Plastic	D9508	224473304	MTZJ33D
C6701,C6706	354721019	100 μ F,6.3V,Elect.		Capacitors	
C6704	354780109	1 $\mu$ F,50V,Elect.	C9501-C9503	374721044	0.1 μ F+/-5%,50V,Plastic
C6708	374722234	0.022 μ F+/-5%,50V,Plastic			
			C9505	354762229	2200 μ F,35V,Elect.
C6901,C6902	3504313	12000 μ F,63V,Elect.	C9506	354761029S	1000 μ F,35V,Elect.
			C9507	354762219	220 <i>μ</i> F,35V,Elect.

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
00500	Capacitors	4700 F 40\/FL +	D7004 D7000	Diodes	100050
C9508	354744729S	4700 μ F,16V,Elect.	D7001,D7002	223234R2 or	1SS352 or
C9510	354772219	220 μ F,63V,Elect.	D7004-D7006	223269R2	1SS355
D0007	Resistors	0.00-1	D7003	224490820R2	UDZ8.2B
R6907	453532294	0.22ohm+/-5%,1/2W,Metal	D7007	224490510R2	UDZ5.1B
R9501,R9502	453530104	10hm+/-5%,1/2W,Metal	D7008	224490270R2	UDZ2.7B
R9506	443522204	22ohm+/-5%,1/2W,Metal oxide	D7101	225290	SEL4110R
R9521	453530224	2.2ohm+/-5%,1/2W,Metal	D7103-D7106	225291D	SEL4910D-D <s g=""></s>
E0504	Fuses	0.54.05.5414		225292D	SEL4310G-D <b></b>
F9501	252075 or <u>/!\</u>	2.5A-SE-EAK or 2.5A-SE-TL250V,Fuse <p a="" gt="" wr="" wt=""></p>	1.7004	Coil 231237M022R2	NOLL 4474
	252241 <u>/!\</u> 252160 <u>/!\</u>		L7001	Oscillator	NCH-1471
	Fuseholders	2.5A-UL/T-237, Fuse <d></d>	X7501		CSTE OOMOW
F0F04		NCCT 4D2024	A7501	3010242	CST5.00MGW
F9501A,F9501B		NSCT-1P2031	07004	Capacitors	220 E. C. 21/ Elect
E0E01C	<b>Label</b> 29361747	T2 FAL250V Fugg a D/A AMT/AMD/CTs	C7001	354722219	220 μ F,6.3V,Elect.
F9501C	Sockets	T2.5AL250V,Fuse <p a="" gt="" wr="" wt=""></p>	C7002,C7502 C7007	375524744	0.47 μ F+/-5%,50V,Plastic
JL6951B,JL6952		NCCT EDOOG	C7007 C7016,C7517	354784709	47 μ F,50V,Elect. 100 μ F,6.3V,Elect.
JL9501A		NSCT-5P896 NSCT-11P882		353721019 3000120	, , ,
JE9501A	25051095	N3C1-11F002	C7503	Sockets	FMC0H104Z,Super
CONSTANT VO	LTAGE PC BOARD (	NADS 7070 411/41\	P412A	25051896 or	NSCT-14P1683 or
CIRCUIT NO.	PART NO.	DESCRIPTION	F412A	25052535	NSCT-14P1003 01
CIRCUIT NO.	ICs	DESCRIPTION	P7002A	25052555 25052055 or	NSCT-9P1842 or
Q6402	222780155JRC	NJM78M15FA	F7002A	25052055 OI 25051853	NSCT-9P1640
Q6402 Q6403	222790155JRC	NJM79M15FA	P7003A	25051035	NSCT-5P876
Q6405	222780054JRC	NJM7805FA	P7003A	25051089	NSCT-3P874
Q6406	2227800545RC	NJM78M05FA	F7004A	Holder	11301-31014
Q0400	Capacitors	NSWI OWOSI A	Q7001A	27191074	(FL)
C6403-C6406	394561007	10 μ F,35V,Elect.	Q7001A	Relay	(I L)
C6409-C6412	394561007	10 μ F,35V,Elect.	RL7001	25065612	NRL-2P1A-DC4.5-157
00403-00412	Resistors	10 μ1 ,00 ν,Ειεσί.	1127001	Switches	NICE-21 1A-DO4.5-151
R6402	443621004	10ohm+/-5%,1W,Metal oxide	S7011-S7017	25035652	NPS-111-S604
R6403	443523304	33ohm+/-5%,1/2W,Metal oxide	S7111,S7317	25035652	NPS-111-S604
R6407,R6408	452730824	8.2ohm+/-5%,2W,Metal	S7112-S7117	25035652	NPS-111-S604
R6410	452730684	6.8ohm+/-5%,2W,Metal	S7211-S7216	25035652	NPS-111-S604
110-110	Sockets	0.00111117 070,2VV,1VICTUI	S7311	25065608	EC11B30C17
JL6402A	25051088	NSCT-4P875	S7312-S7315	25035652	NPS-111-S604
JL9501B	25051095	NSCT-11P882	0.0.2 0.0.0	20000002	5 555 .
P6411A	25051529	NSCT-18P1316	VOLUME PC BO	DARD (NASW-7085-	1H/1I/1J/1K)
	Plug		CIRCUIT NO.	PART NO.	DESCRIPTION
P6401	25055042	NPLG-3P32	P7004B	25051087	NSCT-3P874,Socket
			S7001	25065575	EC16B2425,Rotary encoder
THERMAL DET	ECTOR CIRCUIT PC	BOARD (NAETC-7081-1H/1I)			
CIRCUIT NO.	PART NO.	DESCRIPTION	HEDPHONE TE	RMINAL PC BOARD	(NAETC-7086-1H/1I/1J/1K)
R5380	4000151	PTH9M04BD222TS2F333,Thermister	CIRCUIT NO.	PART NO.	DESCRIPTION
R5381	4000149	PTH9M04BB222TS2F333,Thermister	P7003B	25051089	NSCT-5P876,Socket
JL6402B	25051088	NSCT-4P875,Socket	P7005	25045514	YKB26-5005, Headphone
					terminal
DISPLAY CIRC	UIT PC BOARD (NAD	NS-7084-1H/1I/1J/1K)	TERMINAL PC	BOARD (NAETC-708	37-1H/1I/1J/1K)
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	FL tube			ICs	
Q7001	212217	15-BT-74GNK	Q1001	22241297R2	BU1923F <p></p>
	Remote sensor		Q1005	222780125	78M12HF
U7001	241330	PIC-26043TE2		Transistor	
	IC		Q1002	2213145R2,	2SC2712-GR,
Q7002	22241571R3	MPD780232GC-030-8BT		2213143R2,	2SC2712-O,
	Transistors			2213144R2,	2SC2712-Y,
Q7004,Q7006	2216190R2 or	KRC102S or		2213146R2,	2SC2712-BL,
Q7101	2214470R2	RN1402		2216173R2,	KTC3875-O,
Q7103-Q7106	2216190R2 or	KRC102S or		2216174R2,	KTC3875-Y,
	2214470R2	RN1402		2216175R2 or	KTC3875-GR or
Q7005	2214540R2 or	RN2403 or		2216176R2	KTC3875-BL <p></p>
Q7005	2216230R2	KRA103S		Coil	
			L1001	231237K220R2	NCH-1477 <p></p>

CIRCUIT NO.	PART NO. Oscillator	DESCRIPTION	COMPO		PART NO.	BOARD (NAVD-7096-1H/1I) DESCRIPTION
X1001	3010203 or	AF6146CG or			IC	
	3010345	HQS-3H2-04332-20 <p></p>	Q261		22240373	BA7625
	Capacitors				Transistors	
C1003,C1007	354721019	100 μ F,6.3V,Elect. <p></p>	Q262,Q2	264	2214375R2 or	2SA1162-GR or
C1012,C1016	354780339	3.3 $\mu$ F,50V,Elect.	α_0_,α_	-0.	2216185R2	KTA1504-GR
C1014	354741009	10 <i>μ</i> F,16V,Elect.	Q266		2216031R2 or	RN1444-A or
01014	Sockets	10 μ 1 , 10 ν ,Ειεσί.	Q200		2216031R2 01 2216032R2	RN1444-B
D4004A		NCCT 45D0445			Diodes	KIN 1444-D
P1001A	25052248,	NSCT-15P2145,	D004 D0	200		400050
	25051859 or	NSCT-15P1646 or	D261,D2	262	223234R2 or	1SS352 or
	25052061	NSCT-15P1848			223269R2	1SS355
P403A	25051230	NSCT-5P1020	_		Capacitors	
P409A,P702A	25051529	NSCT-18P1316	C261		354724719	470 $\mu$ F,6.3V.Elect.
	Plugs		C263		354780229	$2.2 \mu$ F,50V.Elect.
P205A	25055706	NPLG-10P662	C264,C2	266	354724719	470 $\mu$ F,6.3V.Elect.
P311A	25055708	NPLG-12P664	C265		354780109	1 $\mu$ F,50V.Elect.
			C267-C2	269	354780229	2.2 μ F,50V.Elect.
TONE CONTRO	L CIRCUIT PC BOA	RD (NAAF-7088-1H/1I/1J/1K)			Terminals	
CIRCUIT NO.	PART NO.	DESCRIPTION	P262,P2	:63	25045299 or	NPJ-3PDYE158 or
	ICs				25045363	NPJ-3PDYE208
Q3501,Q3502	22241383R2 or	NJM4565M-D or			Socket	
,	22240489R1NE	MPC4570G2-T1(MST)	JL201A		25051093	NSCT-9P880
	Capacitors	1111 0 101 0 02 1 1 (111 0 1 )	OLLO II (		20001000	11001 01 000
C3501,C3502	354744709	47 μ F,16V,Elect.	INDI IT T	FRMINA	AL PC BOARD (NA	\F_7097_1H/1I\
C3505-C3508			CIRCUIT		PART NO.	DESCRIPTION
	354744709	47 μ F,16V,Elect.	CIRCUIT	I NO.		DESCRIPTION
C3509,C3510	374721534	0.015 μ F+/-5%,50V,Plastic	0004.00	204	ICs	NUMATORNA D
C3511,C3512	354744709	47 μ F,16V,Elect.	Q301,Q3	361	22241383R2 or	NJM4565M-D or
C3513,C3514	374721534	0.015 μ F+/-5%,50V,Plastic	0011		22240489R1NE	MPC4570G2-T1(MST)
C3515,C3516	354744709	$47 \mu$ F,16V,Elect.	Q311		22240864	TC9273N-004
	Resistors				Capacitors	
R3509,R3510	5104356	N14RLC100KWT20Z,Variable	C303,C3	304	354741009	10 μ F,16V.Elect.
	Socket		C307,C3		354721019	100 $\mu$ F,6.3V.Elect.
JL351A	25051093	NSCT-9P880	C309,C3	310	374726824	6800pF+/-5%,50V,Plastic
			C311,C3	312	374721824	1800pF+/-5%,50V,Plastic
S VIDEO TERMI	NAL PC BOARD(NA	AVD-7095-1H/1I)	C313,C3	314	354741009	10 μ F,16V.Elect.
CIRCUIT NO.	PART NO.	DESCRIPTION	C351,C3	352	354744719	470 $\mu$ F,16V.Elect.
	ICs		C355,C3	356	354744709	$47 \mu$ F,16V.Elect.
Q207,Q208	22240373	BA7625	C361-C3	364	393384707	$47 \mu$ F,50V.Elect.
	Transistors				Terminals	
Q201,Q202	2216031R2 or	RN1444-A or	P301-P3	303	25045571 or	NPJ-6PDRW386 or
, , , ,	2216032R2	RN1444-B			25045300	NPJ-6PDBL159
Q203-Q206	2214375R2 or	2SA1162-GR or			Socket	
4200 4200	2216185R2	KTA1504-GR	P311B		25051237	NSCT-12P1027
Q209	2214530R2 or	RN2402 or			2000.20.	
QZUU	2216220R2	KRA102S	C	·AUITION:	Replacement for transis	tor of mark *, if necessary
	Diodes	11171020	Ü			same beta group (HFE) as
D004 D000		400000			the original type.	3. c.b () e.c
D201,D202	223234R2 or	1SS352 or				
	223269R2	1SS355	г			
	Capacitors					ENTIFIED BY MARK 🔼
C204,C206	354780229	2.2 μ F,50V.Elect.			ARE CRITICAL FOR RI	
C208,C214	354724719	470 μ F,6.3V.Elect.			ELECTRIC SHOCK. RE	
C210,C212	354780229	$2.2\mu$ F,50V.Elect.	L		PART NUMBER SPECI	FIED.
C217,C218	354724719	470 $\mu$ F,6.3V.Elect.				
	Terminal					
P201	25045504	NPJ-1PDBL319			Note:	
	Socket				<b>: Black mode</b>	el only
JL201B	25051093	NSCT-9P880			<g>: Golden mo</g>	
P202,P203	25051568	NSCT-12P1355			<s>: Silver mode</s>	•
P205B	25051235	NSCT-10P1025			<d>: 120V mode</d>	
	-	•			<p>: European n</p>	nodel only

<B>: Black model only
<G>: Golden model only
<S>: Silver model only
<D>: 120V model only
<P>: European model only
<WT>: Worldwide model only
<GT>: 220-230 V model only
<A>: Australian model only
<WR>: Chinese model only

DSP CIRCUIT	PC BOARD (NADG-	7066-1A/1B/1C/1D)	CIRCUIT NO.	PART NO.	DESCRIPTIO	N
CIRCUIT NO.	PART NO.	DESCRIPTION	ontoon no.	Terminals	DEGOKII 110	
0404 0400	ICs	N INASSEM D	P121	25045645	NPJ-2PDO45	0
Q101,Q102	22241383R2,	NJM4565M-D,	P401	25045572	NPJ-6PDBRV	V387
Q405-Q409 Q802-Q804	22240489RTNE 01 22240581R2	MPC4570G2-T1(MST) or NJM4565M	P407	25045567	NPJ-1PDBL3	82
Q121	222740046R2TO			Sockets		
Q151	22241520R2	AK4112AVF	P412B	25052580R2	NSCT-14P24	
Q401	22240943R2	TC9163AF	P404	2009990651UL	NSAS-20P09	06
Q402	22240981R2	TC9162AF	JL405B	Plugs 25055630	NPLG-9P592	
Q403	22241444R2	TC9482F	P403	25055704	NPLG-8P660	
Q701	22241518R9	CS493263-CL	P409B	25055807	NPLG-18P76	
Q702	22278025DR2NE		P410B	25055708	NPLG-12P66	
Q703	22240935R2	TC7WU04FU	P411B	25055708	NPLG-12P66	4
Q704	22278033DR2NE		P702B	25055807	NPLG-18P76	3
Q751 Q752	222745077R2TO	TC74VHC541ET	P7702	25055701	NPLG-5P657	
Q7701	22241570R3	MPD703033AGC-080-8EU				
Q801	22241529R3	AK4527VQ		FIER A PC BOARD	•	*
	Photo couplers		CIRCUIT NO.	PART NO. Transistors	DESCRIPTIO	IN .
U121,U122	24120083 or	GP1FA550RZ or	Q5000-Q5004	2210755,	2SC1775A-E,	
	24120086	GP1FA551RZ	Q5010-Q5014	2210756,	2SC1775A-F,	
	Transistors		Q5020-Q5024	2211733 or	2SC1845-E o	
Q411-Q416	2215410R2	RN1441		2215896	KTC3200-BL	
Q417,Q418	2214530R2 or	RN2402 or	Q5030-Q5034	2211353,	2SA949-O,	
Q433,Q434 Q421-Q426	2216220R2 2215410R2	KRA102S RN1441	Q5040-Q5044	2211354,	2SA949-Y,	
Q428	2215410R2 2215410R2	RN1441	Q5050-Q5054	2215843 or	KTA1024-O o	r
Q7702	2214490R2 or	RN1404 or		2215844	KTA1024-Y	
Q	2216210R2	KRC104S	Q5060-Q5064	2211633,	2SC2229-O,	
	Diodes			2211634, 2215854 or	2SC2229-Y, KTC3206-Y or	•
D101-D108	223234R2 or	1SS352 or		2215853	KTC3206-O	'
D401,D402	223269R2	1SS355		Diodes	111002000	
D404,D405	223234R2 or	1SS352 or	D5000-D5004	224470562	MTZJ5.6B	
D7704 D7700	223269R2	1SS355		Capacitors		
D7701-D7703 D7706	223234R2 or 223269R2	1SS352 or 1SS355	C5000-C5004	393384707	$47\mu$ F,50V,EI	ect.
D7705	224490620R2	UDZ6.2B	C5010-C5014	374721515	150pF+/-10%,	
D1100	Oscillators	0020.20	C5030-C5034	374721015	100pF+/-10%,	
X151	3010323R2	HC-49/U03C 12.288MHz	CE040 CE044	202242247	<p a="" td="" wr:<="" wt=""><td></td></p>	
X701	3010324R2	CSTCV12.2MTJ0C4	C5040-C5044 C5050-C5054	393343317 354781009	330 μ F,16V,E 10 μ F,50V,Ele	
X7701	3010342R2	CSTCW2000MX01	C5070-C5074	354791009	10 μ F,100V,E	
	Coils		C5080-C5084	354791009	10 μ F,100V,E	
L121,L122	231237K470R2	NCH-1479	C5090-C5094	354784709	47 μ F,50V,Ele	
L152-L154	231237M022R2	NCH-1471	C5120-C5124	393392207	22 μ F,100V,E	lect.
L701 L702,L703	231237K470R2 231237M022R2	NCH-1479 NCH-1471	C5130-C5134	393392207	$22\mu$ F,100V,E	
L801,L802	231237W022R2 231237K470R2	NCH-1479	C5401	354780109	$1 \mu$ F,50V,Elec	ct.
L155,L156	230958R1	BK1608LM182-T	D5400 D5404	Resistors	000 1 / 50/	4/0)4/44
R121,R122	230958R1	BK1608LM182-T	R5130-R5134 R5140-R5144	443528214 443528214		,1/2W,Metal oxide ,1/2W,Metal oxide
	Capacitors		R5150-R5154	443521034		,1/2W,Metal oxide
C106	356741009R2	10 μ F,16V,Elect.	R5160-R5164	443521024		1/2W,Metal oxide
C111,C112	356724709R2	47 μ F,6.3V,Elect.	R5170-R5174	443528214		,1/2W,Metal oxide
C127,C132	356724709R2	47 μ F,6.3V,Elect.	R5180-R5184	443523304		1/2W,Metal oxide
C152,C158	356724709R2	$47 \mu$ F,6.3V,Elect.	R5190-R5194	443521014	100 ohm+/-5%	%,1/2W,Metal oxide
C417-C422	356741009R2	10 μ F,16V,Elect.	R5200-R5204	443521014	100 ohm+/-5%	6,1/2W,Metal oxide
C435-C440	356721019R2	100 μ F,6.3V,Elect.	R5230-R5234	443521004		1/2W,Metal oxide
C457-C462 C471-C476	356744709R2 356741009R2	47 μ F,16V,Elect. 10 μ F,16V,Elect.	R5240-R5244	443521004		1/2W,Metal oxide
C477,C478	374724744	0.47 $\mu$ F+/-5%,50V,Plastic	R5280-R5284	443521034 Sockets	10K0nm+/-5%	,1/2W,Metal oxide
C706,C716	356724709R2	47 <i>μ</i> F,6.3V,Elect.	P6000A-P6004A		NSCT-4P2184	1
C719,C723	356724709R2	$47 \mu \text{ F,6.3V,Elect.}$	P6011A	25052295	NSCT-12P219	
C7703	356724709R2	47 μ F,6.3V,Elect.		Plug		
C7705,C7706	356780109R2	1 μ F,50V,Elect.	P404A	25055154	NPLG-10P138	3
C7712	356721019R2	100 μ F,6.3V,Elect.				
C806	356721019R2	100 μ F,6.3V,Elect.				
C808	356742209R2	22 μ F,16V,Elect.				
C809	356724709R2	47 μ F,6.3V,Elect.		Note:		<p>: European model only</p>
C831-C836 C867-C870	356741009R2 356741019R2	10 μ F,16V,Elect. 100 μ F,16V,Elect.		<b>: Black m</b>		<wt>: Worldwide model only</wt>
0001-0010	5507 7 10 13NZ	100 μ 1 , 10 V ,⊑1 <del>0</del> 0t.		<g>: Golden <s>: Silver m</s></g>		<gt>: 220-230 V model only <a>: Australian model only</a></gt>
				<d>: 120V m</d>		<wr>: Chinese model only</wr>
					•	•

TERMINAL PC CIRCUIT NO.	BOARD (NAETO PART NO.	C-7069-1A/1B/1C/1D/1E) DESCRIPTION	CIRCUIT NO.	PART NO. Outlet	DESCRIPTION
Q6931	IC 222780565JRC	NJM78M56FA	P902	25051125 25051126	
	Transistors			25052115	NSCT-2P2013 <a></a>
Q5303,Q5307	2215864,	KTC3199-GR,		25052381	
	2213284 or	2SC1740S-R or		Fuses	۸
OE209 OE200	2212115 2215770,	2SC2458-GR	F901	252198	⚠8A-UL, Fuse <d wr="" wt=""></d>
Q5308,Q5309	2213770, 2213510 or	KRA102M, DTA114ES or	F902	252077	
	2214350	RN2202	F903	252075	
	Diodes		E001A E001B	Fuseholders	⚠NSCT-1P2031 <d wr="" wt=""></d>
D5306,D5307	223163,	1SS133,	F901A,F901B F902A,F902B	25052133 25052133	/\NSCT-1P2031 <d wr="" wt=""></d>
	223205 or	1SS270A or	F903A,F903B	25052133	/\NSCT-1P2031 <p></p>
	223222	WG713A	1 300/1,1 3000	Switch	<u> </u>
D6932,D6933	22380260,	RL1N4003,	S902	25065437	NSS-22157P <wt wr=""></wt>
	22380032 or	1SR139-100 or		Labels	<u> </u>
	22380035	GP104003E	F901D	29360842	Fuse <d wr="" wt=""></d>
00001	Capacitors		F902C	29361732A	T4AL250V <p a="" wr="" wt=""></p>
C6931	354751029	1000 μ F,25V,Elect.		Socket	
C6933	354741009	10 μ F,16V,Elect.	P931A	25051230	NSCT-5P1020
DCOOF	Resistor	4E0 about / E0/ 2W/ Matal avida		Plugs	
R6935	441721514 Sockets	150 ohm+/-5%,2W,Metal oxide	P901A	25055675 or	NPLG-2P631 or
P410A,P411A	25051237	NSCT-12P1027		25056028	NPLG-2P0978
P6931A	25051527	NSCT-16P1314	SPEAKER TER	MINAL A PC BC	DARD (NAETC-7071-1A/1B/1C/1D/1E)
P7002B	25052242,	NSCT-9P2139,	CIRCUIT NO.	PART NO.	DESCRIPTION
	25050949,	NSCT-9P736,		Capacitors	
	25051313 or	NSCT-9P1102 or	C6840,C6841	374721024	1000pF+/-5%,50V,Plastic
	25051853	NSCT-9P1640	C6844	374721024	1000pF+/-5%,50V,Plastic
	Plug			Terminal	
P6411	25055807	NPLG-18P763	P6803	25060297	NTM-6PDMN228
	Heatsink			Sockets	
Q6931A	27160211 Screw	RAD-68	JL6803B,JL680	4 <b>B</b> 25050269	NSCT-5P97
Q6931B	838430107	3TTB+10S(BC),Self-tapping	SPEAKER TER	MINAL B PC BC	DARD (NAETC-7072-1A/1B/1C/1D/1E)
			CIRCUIT NO.	PART NO.	DESCRIPTION
		(NAPS-7070-1A/1B/1C/1D/1E)		Capacitors	
CIRCUIT NO.	PART NO. Transistor	DESCRIPTION	C6842,C6843	374721024	1000pF+/-5%,50V,Plastic
Q921	2215864,	KTC3199-GR,	00045 00040	074704004	<p a="" wr="" wt=""></p>
	2213285.	2SC1740S-S,	C6845,C6846	374721024	1000pF+/-5%,50V,Plastic
	2213284 or	2SC1740S-R or	P6802	Terminal 25060296	NTM-8PDMN227
	2212115	2SC2458-GR	1 0002	Socket	NTW-OF DIVINZET
	Diodes		P6805A	25051127	NSCT-8P914
D921-D924	22380260,	RL1N4003,	. 0000/1	20002.	
	22380032 or	1SR139-100 or	POWER SWITC	H PC BOARD (	NASW-7074-1A/1B/1C/1D/1E)
	22380035	GP104003E	CIRCUIT NO.	PART NO.	DESCRIPTION
D925	223163,	1SS133,	S906	25035550	NPS-111-L512P,Power switch
	223205 or 223222	1SS270A or WG713A			
	Power transfo			IFIER B PC BOA	ARD (NAAF-7077-1A/1B/1D)
T902	2301381	↑NPT-1358D <d></d>	CIRCUIT NO.	PART NO.	DESCRIPTION
1302	2301382	NPT-1358P <p a=""></p>		Transistors	
	2301383	NPT-1358DG <wt wr=""></wt>	Q6000-Q6004	2213284 or	2SC1740S-R or
	Capacitors	<u></u>	Q6010-Q6014	2213285	2SC1740S-S
C901	3500196S		Q6020-Q6024	2213354,	2SA933S-R,
C902	3300030			2213355,	2SA933S-S,
C922	354762219	220 µ F,35V,Elect.		2212125 or 2215995	2SA1048-GR or KTA1267-GR
	Resistors		Q6030-Q6034	2203434 or	KTD2061-Y or
R901	431533355	⚠3.3Mohm,1/2W,Solid <d></d>	Q0000 Q0004	2203010	2SC5171
R924	443522704	27ohm+/-5%,1/2W,Metal oxide	Q6040-Q6044	2203424 or	KTB1369-Y or
D. 0	Relay	A		2203000	2SA1930
RL901	25065584,	/!\NRL-1P10A-DC12-140,	Q6050-Q6054		* 2SC5200-O or
	25065516 or	/NRL-1P10A-DC12-097 or		2202822	* 2SC5200-R
	25065588	/!\NRL-1P10A-DC12-143 <d wr="" wt=""></d>	Q6060-Q6064	2202813 or	* 2SA1943-O or
	25065561, 25065508,	/\NRL-1P5A-DC12-127, /\NRL-1P10A-DC12-093,		2202812	* 2SA1943-R
	25065506, 25065515 or	NRL-1P5A-DC12-096 or			
	25065526	NRL-1P5A-DC12-090 01	NOTE: THE	COMPONENTS	DENTIFIED BY MARK 1
041.77		<del></del>			RISK OF FIRE AND
CAUTION		transistor of mark *, if necessary m the same beta group (H₅₅) as	I		REPLACE ONLY WITH
	the original type.	ii iilo sailio beta gibup (i ire) as	PAR	T NUMBER SPE	CIFIED.
	5 51				

CIRCUIT NO.	PART NO. Transistors	DESCRIPTION	CIRCUIT NO.	PART NO. Terminal	DESCRIPTION
Q6070-Q6074	2214984 or	2SC2631-R or	P6801	25045572	NPJ-6PDBRW387
	2214985	2SC2631-S		Sockets	
Q6600-Q6602	2215864,	KTC3199-GR,	JL6803A,JL6804	4.25051109	NSCT-5P896
Q6701,Q6702	2212115,	2SC2458-GR,	JL6951A,JL6952	2.25051109	NSCT-5P896
Q6901	2213284 or 2213285	2SC1740S-R or 2SC1740S-S		Plugs	
Q6703	2211792,	2SA992-F,	P6000-P6004	25056009	NPLG-4P0959
Q0703	2211792,	2SA992-F, 2SA992-E,	P6011	25056017	NPLG-12P0967
	2215885 or	KTA1268-GR or	P6080-P6084	25055038	NPLG-2P29
	2215886	KTA1268-BL	P6805	25055678	NPLG-8P634
Q6704	2212125,	2SA1048-GR,	P6931 P931	25055805 25055701	NPLG-16P761 NPLG-5P657
	2213354,	2SA933S-R,	F331	Heatsink	NFLG-3F031
	2215995 or	KTA1267-GR or	D6903B	27160483	RAD-152
	2213355	2SA933S-S	DOGGOD	Screws	10.15 102
	Diodes		D6903A,D6904A		3TTB+10S(BC), Self-tapping
D6000-D6004	223163,	1SS133,	,		3
D6600-D6602	223205 or	1SS270A or	REGULATOR C	IRCUIT PC BOAR	D (NAPS-7078-1A/1B/1D)
D6701,D6702	223222	WG713A	CIRCUIT NO.	PART NO.	DESCRIPTION
D6703,D6704	224470512	MTZJ5.1B		Transistor	
D6705,D6706	22380260,	RL1N4003	Q9501	2211455 or	2SA1015-GR or
D6901,D6902	22380032 or	1SR139-100		2215975	KTA1266-GR
D0000 D0004	22380035	GP104003E		Diodes	
D6903,D6904 D6906	22380273	RS804M	D9501	22380022 or	RBV402 or
D0900	223163, 223205 or	1SS133, 1SS270A or		22380285	RS403M
	223203 01	WG713A	D9502-D9507	22380260,	RL1N4003,
	Coils	WGTISA		22380032 or	1SR139-100 or
L6000-L6004	231176SY	S-1.3C <p a="" wr="" wt=""></p>	B	22380035	GP104003E
20000 2000 1	Capacitors	5 1.65 XI // VV I/ VV I/	D9508	224473304	MTZJ33D
C6020-C6024	354784709	$47 \mu$ F,50V,Elect.	C9501-C9503	Capacitors	0.1 E . / 59/ 50\/ Blootio
C6030-C6034	374724734	0.047 μ F+/-5%,50V,Plastic	C9505	374721044 354762229	0.1 μ F+/-5%,50V,Plastic 2200 μ F,35V,Elect.
C6701,C6706	354721019	100 μ F,6.3V,Elect.	C9506	354762229 354761029S	1000 μ F,35V,Elect.
C6704	354780109	1 μ F,50V,Elect.	C9507	354762219	220 μ F,35V,Elect.
C6708	374722234	0.022 μ F+/-5%,50V,Plastic	C9508	354744729S	4700 μ F,16V,Elect.
C6901,C6902	3504373	15000 μ F,71V,Elect.	C9510	354772219	220 μ F,63V,Elect.
C6903	374722234	$0.022\mu$ F+/-5%,50V,Plastic	000.0	Resistors	220 % 1,001,2.000
C6904-C6907	374793344	0.33 μ F+/-5%,63V,Plastic	R6907	453532294	0.22ohm+/-5%,1/2W,Metal
	Resistors		R9501,R9502	453530104	1ohm+/-5%,1/2W,Metal
R6040-R6044	5210258	N06HR1KBC,Trimming	R9506	443522204	22ohm+/-5%,1/2W,Metal oxide
R6070-R6074	443521814	180ohm+/-5%,1/2W,Metal oxide	R9521	453530224	2.2ohm+/-5%,1/2W,Metal
R6080-R6084	453530224	2.2ohm+/-5%,1/2W,Metal		Fuses	
R6090-R6094 R6100-R6104	453530224 4000201,	2.2ohm+/-5%,1/2W,Metal RF-5EGKR22,	F9501		! 2.5A-SE-EAK,Fuse
K0100-K0104	4000201, 4000132 or	RGC55 0.22 or	F9501		! 2.5A-UL/T-237, Fuse <d></d>
	4500245	BPR55FK0.22,Metal plate		Fuseholders	
R6130-R6134	453630824	8.2ohm+/-5%,1/2W,Metal	F9501A,F9501B		! NSCT-1P2031
R6850,R6851	443523914	390ohm+/-5%,1/2W,Metal oxide	F9501C	<b>Label</b> 29361747	T2.5AL250V,Fuse <p a="" wr="" wt=""></p>
R6904-R6907	453532294	0.22ohm+/-5%,1/2W,Metal	F9501C	Sockets	12.5AL250V,Fuse < <i>F/A/W1/WR&gt;</i>
	Relays		JL6951B,JL6952		NSCT-5P896
RL6600-RL6602	-	NRL-2P5A-DC24-129,	JL9501A	25051109	NSCT-11P882
	25065517 or	NRL-2P5A-DC24-098 or			RD (NAPS-7079-1A/1B/1D)
	25065586	NRL-2P5A-DC24-142	CIRCUIT NO.	PART NO.	DESCRIPTION
RL6604	25065574	NRL-1P5A-DC24-134	OINOOTI NO.	ICs	DECORN HON
RL6901,RL6902	2 25065584,	NRL-1P10A-DC12-140,	Q6402	222780155JRC	NJM78M15FA
	25065516 or	NRL-1P10A-DC12-097 or	Q6403	222790155JRC	NJM79M15FA
	25065588	NRL-1P10A-DC12-143	Q6405	222780054JRC	NJM7805FA
	Switch	A	Q6406	222780055JRC	NJM78M05FA
S6901	25065581	<u>/</u> NSS-22203		Capacitors	
	Fuseholders	A 5	C6403-C6406	394561007	10 μ F,35V,Elect.
F6901A,F6901E		/\_10A-UL, Fuse <d></d>	C6409-C6412	394561007	10 μ F,35V,Elect.
F6902A,F6902E		∴10A-EAK, Fuse <p a="" wr="" wt=""></p>		Resistors	
E6001 E6002	Fuses	↑ 100 LIL Fuso «De	R6402	443621004	10ohm+/-5%,1W,Metal oxide
F6901,F6902 F6901,F6902	252199 252100		R6403	443523304	33ohm+/-5%,1/2W,Metal oxide
1 0301, F0302	Labels	(:) 107-LAN, FUSE <f a="" w1="" wr=""></f>	R6407,R6408	452730824	8.2ohm+/-5%,2W,Metal
F6901C	29362241	10A/125V,Fuse <d></d>	R6410	452730684	6.8ohm+/-5%,2W,Metal
F6901C	29362801	1\T10AL250V,Fuse <p a="" wr="" wt=""></p>			
-				NOTE: TH	IE COMPONENTS IDENTIFIED BY MARK

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

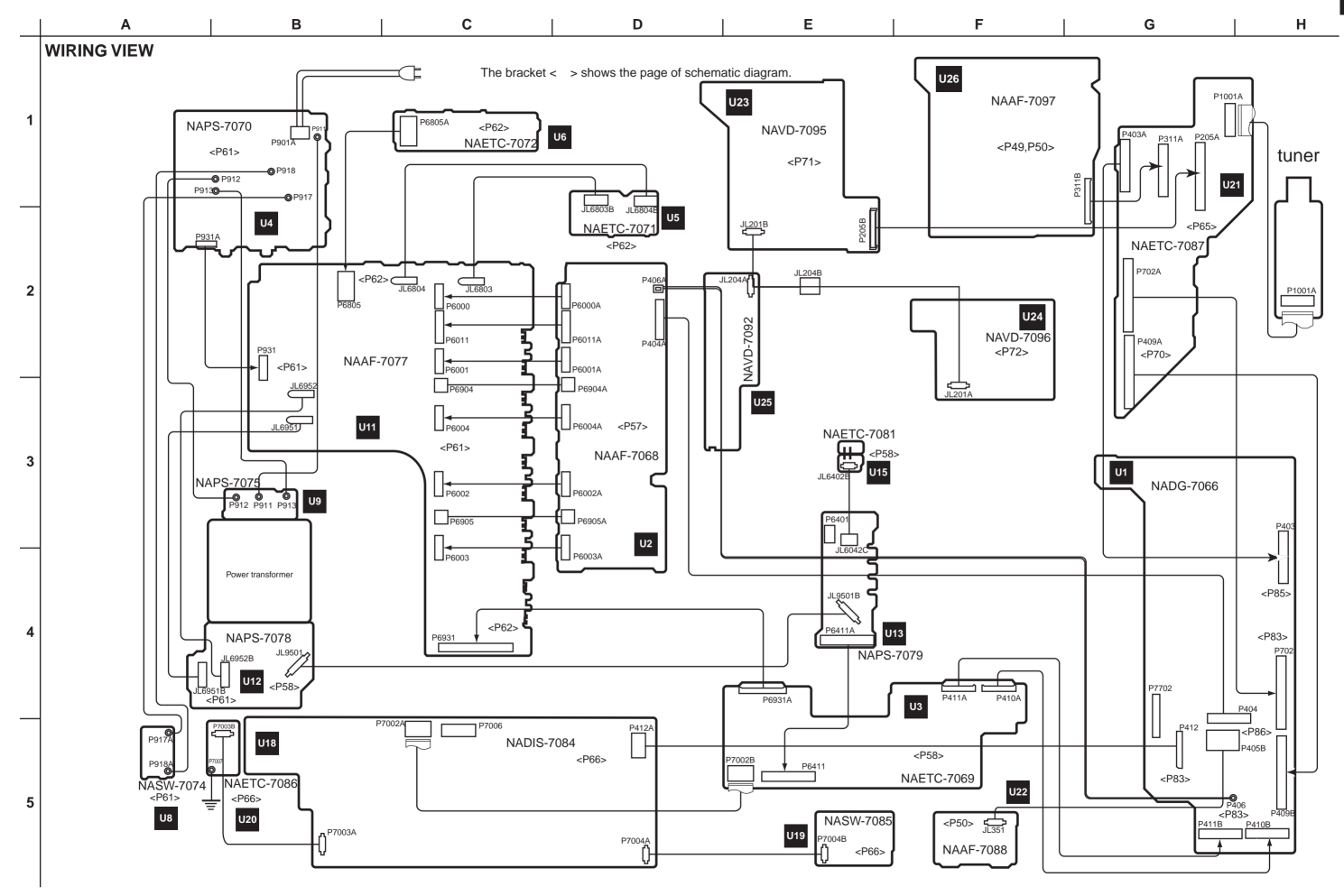
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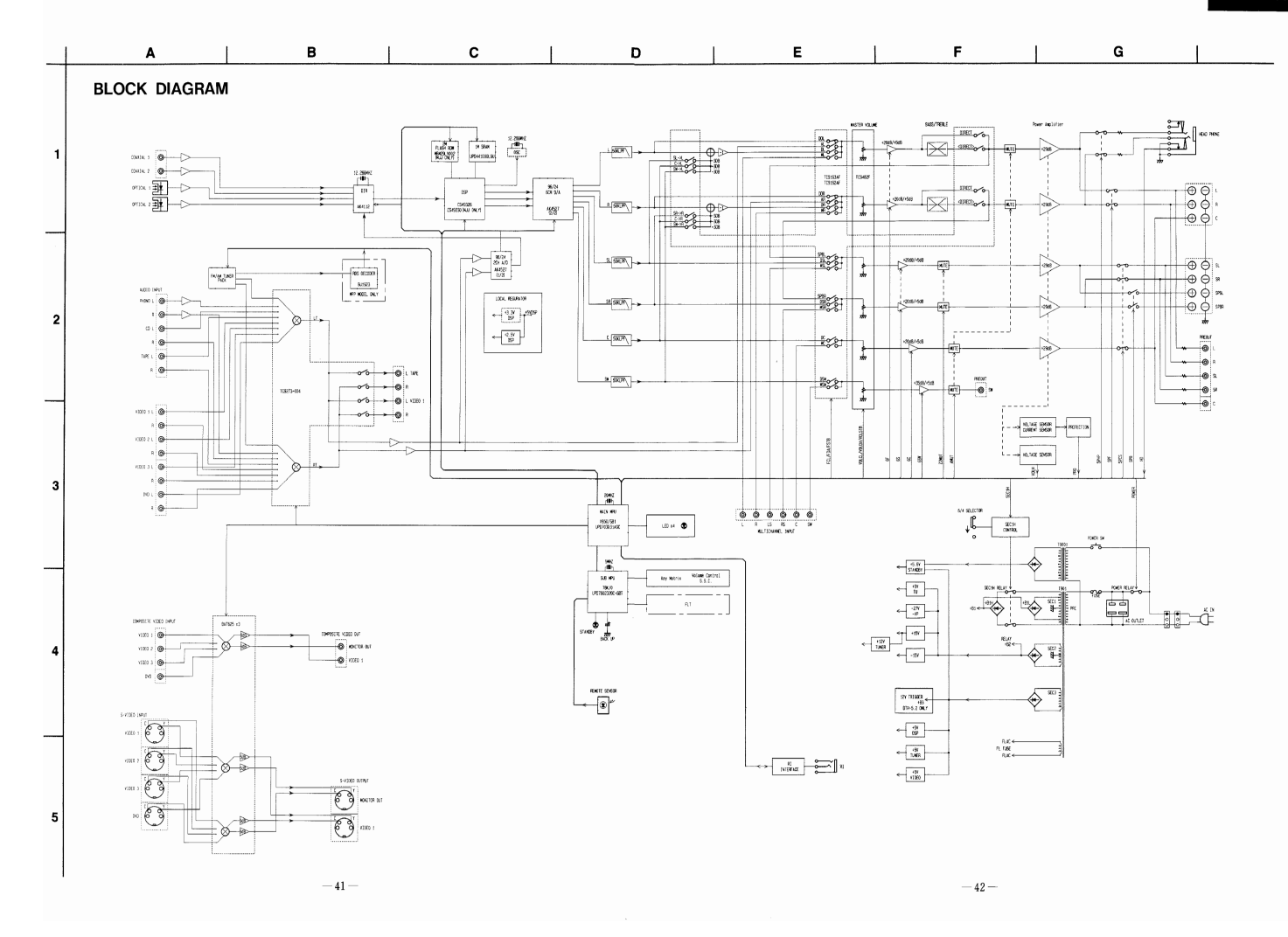
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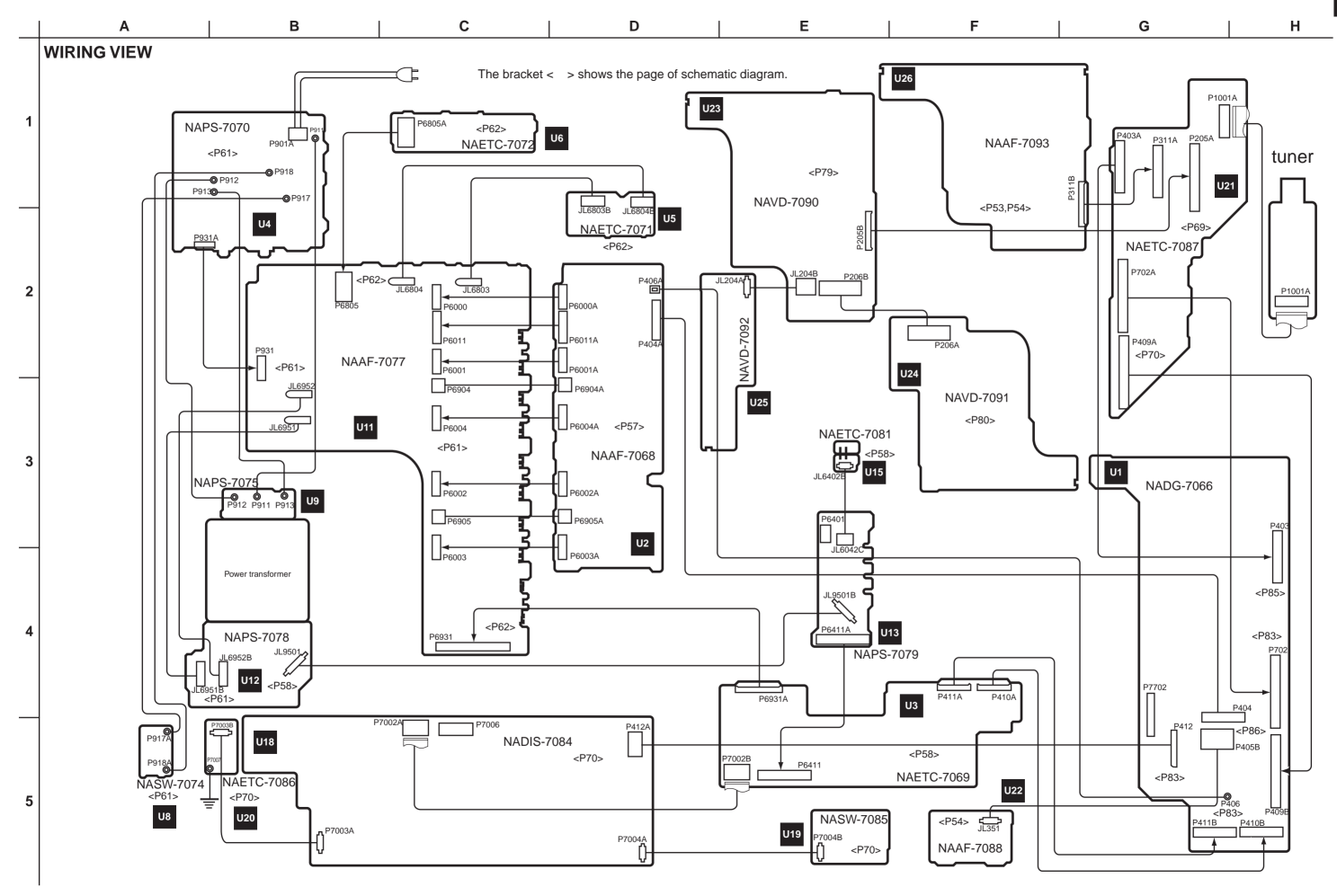
(FL)

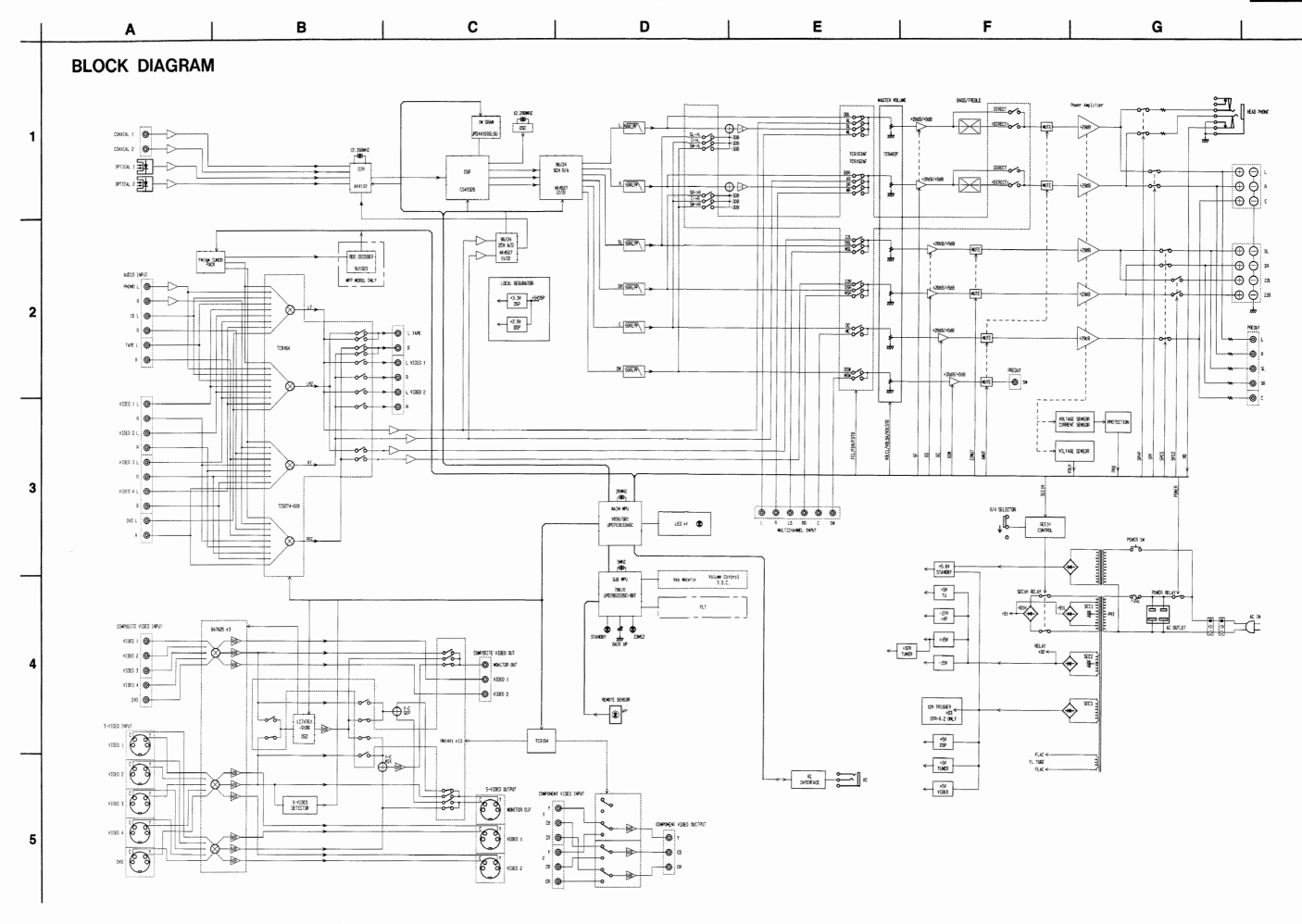
PRINTE	D CIRCU	IT BOARD PARTS LIST	Γ		
CIRCUIT NO.	PART NO.	DESCRIPTION			
	Sockets		VOLUME PC B	OARD (NASW-708 PART NO.	5-1A/1B/1C/1D) DESCRIPTION
JL6402A	25051088	NSCT-4P875	P7004B	25051087	NSCT-3P874,Socket
JL9501B	25051095	NSCT-11P882	S7001	25065575	EC16B2425,Rotary encoder
P6411A	25051529 <b>Plug</b>	NSCT-18P1316			
P6401	25055042	NPLG-3P32	HEDPHONE TI CIRCUIT NO.	ERMINAL PC BOAF PART NO.	RD (NAETC-7086-1A/1B/1C/1D) DESCRIPTION
THERMAL DET	ECTOR CIRCUIT P	C BOARD (NAETC-7081-1A/1B/1D)	P7003B	25051089	NSCT-5P876,Socket
CIRCUIT NO.	PART NO.	DESCRIPTION	P7005	25045514	YKB26-5005,Headphone
R5380	4000151	PTH9M04BD222TS2F333,Thermister	1 7000	200 100 1 1	terminal
R5381	4000149	PTH9M04BB222TS2F333,Thermister			tomina
JL6402B	25051088	NSCT-4P875,Socket	TERMINAL PC	BOARD (NAETC-7	087-1A/1B/1C/1D)
DIODI AV OIDO		ADIO 7004 44 (ADI40 (AD)	CIRCUIT NO.	PART NO.	DESCRIPTION
	•	ADIS-7084-1A/1B/1C/1D)		ICs	
CIRCUIT NO.	PART NO.	DESCRIPTION	Q1001	22241297R2	BU1923F <p></p>
0=001	FL tube	40 DT 0001114	Q1005	222780125	78M12HF
Q7001	212216	16-BT-96GNK		Transistor	
	Remote sensor		Q1002	2213145R2,	2SC2712-GR,
U7001	241330	PIC-26043TE2		2213143R2,	2SC2712-O,
	IC			2213144R2,	2SC2712-Y,
Q7002	22241571R3	MPD780232GC-030-8BT		2213146R2,	2SC2712-BL,
	Transistors			2216173R2,	KTC3875-O,
Q7003	2213145R2,	2SC2712-GR,		2216174R2,	KTC3875-Y,
	2213143R2,	2SC2712-O,		2216175R2 or	KTC3875-GR or
	2213144R2,	2SC2712-Y,		2216176R2	KTC3875-BL <p></p>
	2213146R2,	2SC2712-BL,		Coil	K103073-BE <1 >
	2216173R2,	KTC3875-O.	L1001	231237K220R2	NCH-1477 <p></p>
	2216174R2,	KTC3875-Y.	L1001	Oscillator	NOTE 1477 CF>
	2216175R2 or	KTC3875-GR or	V4004		A FOA 4000
	2216176R2	KTC3875-BL	X1001	3010203 or	AF6146CG or
Q7004,Q7006	2216190R2 or	KRC102S or		3010345	HQS-3H2-04332-20 <p></p>
Q7101-Q7106	2214470R2	RN1402	0	Capacitors	
Q7005	2214540R2 or	RN2403 or	C1003,C1007	354721019	100 μ F,6.3V,Elect. <p></p>
Q7005	2216230R2	KRA103S	C1012,C1016	354780339	3.3 μ F,50V,Elect.
Q1003	Diodes	KKA1030	C1014	354741009	10 μ F,16V,Elect.
D7004 D7000	223234R2 or	1SS352 or		Sockets	
D7001,D7002			P1001A	25052248,	NSCT-15P2145,
D7004-D7006	223269R2	1\$\$355		25051859 or	NSCT-15P1646 or
D7003	224490820R2	UDZ8.2B		25052061	NSCT-15P1848
D7007	224490510R2	UDZ5.1B	P403A	25051233	NSCT-8P1023
D7008	224490270R2	UDZ2.7B	P409A,P702A	25051529	NSCT-18P1316
D7101	225290	SEL4110R		Plugs	
D7102	225291D	SEL4910D-D	P205A	25055712	NPLG-20P668
D7103-D7106	225291D	SEL4910D-D <s g=""></s>	P311A	25055805	NPLG-16P761
D7103-D7106	225292D	SEL4310G-D <b></b>			
	Coil				ARD (NAAF-7088-1A/1B/1C/1D)
L7001	231237M022R2	NCH-1471	CIRCUIT NO.	PART NO.	DESCRIPTION
	Oscillator			ICs	
X7501	3010242	CST5.00MGW	Q3501,Q3502	22241383R2 or	NJM4565M-D or
	Capacitors			22240489R1NE	MPC4570G2-T1(MST)
C7001	354722219	220 μ F,6.3V,Elect.		Capacitors	
C7002,C7502	375524744	0.47 μ F+/-5%,50V,Plastic	C3501,C3502	354744709	47 μ F,16V,Elect.
C7007	354784709	47 μ F,50V,Elect.	C3505-C3508	354744709	47 μ F,16V,Elect.
C7016,C7517	353721019	100 μ F,6.3V,Elect.	C3509,C3510	374721534	0.015 µ F+/-5%,50V,Plastic
C7503	3000120	FMC0H104Z,Super	C3511,C3512	354744709	47 μ F,16V,Elect.
	Sockets		C3513,C3514	374721534	0.015 µ F+/-5%,50V,Plastic
P412A	25051896 or	NSCT-14P1683 or	C3515,C3516	354744709	47 μ F,16V,Elect.
	25052535	NSCT-14P2432		Resistors	
P7002A	25052055 or	NSCT-9P1842 or	R3509,R3510	5104356	N14RLC100KWT20Z,Variable
	25051853	NSCT-9P1640		Socket	
P7003A	25051089	NSCT-5P876	JL351A	25051093	NSCT-9P880
P7004A	25051087	NSCT-3P874			
	Relay				
RL7001	25065612	NRL-2P1A-DC4.5-157			
NET UU I		MAL-ZI IA-DO+.0-101			
27044 27047	Switches	NDS 111 S604			
S7011-S7017	25035652	NPS-111-S604			
S7111-S7117	25035652	NPS-111-S604			
S7211-S7216	25035652	NPS-111-S604			
S7311	25065608	EC11B30C17			
S7312-S7317	25035652 <b>Holder</b>	NPS-111-S604			
O7001 A	27101074	(EL)			

S VIDEO TERM	IINAL PC BOARD	(NAVD-7090-1A/1B)	CIRCUIT NO.	PART NO.	DESCRIPTION
CIRCUIT NO.	PART NO.	DESCRIPTION		Capacitors	
	ICs		C2032	374726824	6800pF+/-5%,50V,Plastic
Q212,Q213	22240373	BA7625	C2034,C2036	354724719	470 μ F,6.3V,Elect.
Q224	22241221R2	TC9164AF	C2035	354780229	2.2 μ F,50V,Elect.
	Transistors		C2037,C2038	354780229	2.2 μ F,50V,Elect.
Q201	2216031R2 or	RN1444-A or	C2039	354724719	470 μ F,6.3V,Elect.
Q202-Q204	2216032R2	RN1444-B	C2040	354784799	0.47 μ F,50V,Elect.
Q205-Q210	2214375R2 or	2SA1162-GR or	C2041	374722234	0.022 µ F+/-5%,50V,Plastic
Q215	2216185R2	KTA1504-GR	C2045	354780109	1 μ F,50V,Elect.
Q216-Q219	2216031R2 or	RN1444-A or	C2046,C2047	354724719	470 μ F,6.3V,Elect.
Q222,Q223	2216032R2	RN1444-B	,	Terminals	, , , , , , , , , , , , , , , , , , , ,
Q220	2214530R2 or	RN2402 or	P2001	25045569	NPJ-2PDYE384
QZZU	2216220R2	KRA102S	P2002,P2003	25045299	NPJ-3PDYE158
	Diodes	11011020	P2004	25045504	NPJ-1PDBL319
D201-D204	223234R2 or	1SS352 or	. 200 .	Socket	• 2220.0
D201-D204 D201-D204	223269R2	1SS355 01	P206A	25051834	NSCT-27P1621
D201-D204	Coils	133333	1 200/1	Oscillators	11001 271 1021
1 204 1 202	231237K022R2	NCH-1471	X2001	3010167 or	XTL-14.32M or
L201,L203			7,2001	3010347	HQS-HC49U-14318-11
L202,L204	231292J056R2	NCH-1572	X2002	3010238 or	XTL-17.73M or
C200 C200	Capacitors	2.2 E 50\/ Flact	X2002	3010238 61	HQS-HC49U-17734-11
C206,C208	354780229	2.2 μ F,50V,Elect.		3010340	<p a="" wr="" wt=""></p>
C209,C215	354780229	2.2 μ F,50V,Elect.			<p <="" avvi="" td="" vii=""></p>
C211,C213	354724719	470 μ F,6.3V,Elect.	COMPONENT	VIDEO TERMINAL	PC BOARD (NAVD-7092-1A/1B)
C217,C221	354780229	2.2 μ F,50V,Elect.	CIRCUIT NO.	PART NO.	DESCRIPTION
C219	354724719	470 μ F,6.3V,Elect.		Transistor	
C222	354784799	0.47 μ F,50V,Elect.	Q2101	2214460R2 or	RN1401 or
C225-C227	354724719	$470\mu$ F,6.3V,Elect.	Q2101	2216330R2	KRC101S
	Terminal			Diodes	
P204	25045504	NPJ-1PDBL319	D2101,D2102	223234R2 or	1SS352 or
	Sockets		D2101,D2102	223269R2	1SS355
P201	25051748	NSCT-8P1535		Capacitor	10000
P202,P203	25051568	NSCT-12P1355	C2113	354780109	1 $\mu$ F,50V,Elect.
P205B	25051241	NSCT-20P1031	02110	Terminals	1 μ 1 ,500 ν ,Εισσι.
P206B	25051834	NSCT-27P1621	P2101-P2103	25045629	NPJ-3PDGLR436
	Plug		F2101-F2103	Relays	NF3-3FDGEN430
JL204B	25055627	NPLG-6P589	RL2101,RL2102		NRL-2P1A-DC4.5-156
COMPOSITE	IDEO DO DOADO /	NAVE 7004 4 A (4 E)	KL2101,KL2102	Socket	NRL-2F1A-DC4.5-156
	,	(NAVD-7091-1A/1B)	JL204A	25051090	NSCT-6P877
CIRCUIT NO.	PART NO.	DESCRIPTION	JLZ04A	23031090	NSC1-0F077
00004	ICs	D 4 7005	INDUIT TEDMIN	IAL DC DOADD (N	A A E 7002 1 A /1 B \
Q2001	22240373	BA7625		IAL PC BOARD (N.	
Q2004	22241579	NJM2267D	CIRCUIT NO.	PART NO.	DESCRIPTION
Q2005	22241037	LC74761-9189	0004 0004	ICs	NUMATORNA D
	Transistors	5,1,1,1,1	Q301,Q361	22241383R2 or	NJM4565M-D or
Q2002,Q2003	2216031R2 or	RN1444-A or	Q371	22240489R1NE	MPC4570G2-T1(MST)
Q2013-Q2015	2216032R2	RN1444-B	Q311	22241221R2	TC9164AF
Q2006-Q2008	2214375R2 or	2SA1162-GR or	Q312	22240829	TC9274N-008
Q2010,Q2012	2216185R2	KTA1504-GR		Transistors	
Q2016	2213145R2 or	2SC2712-GR or	Q373,Q374	2215410R2	RN1441
	2216175R2	KTC3875-GR		Capacitors	
Q2017,Q2018	2216031R2 or	RN1444-A or	C303,C304	354741009	$10 \mu$ F,16V,Elect.
	2216032R2	RN1444-B	C307,C308	354721019	100 μ F,6.3V,Elect.
	Diodes		C309,C310	374726824	6800pF+/-5%,50V,Plastic
D2001-D2003	223234R2 or	1SS352 or	C311,C312	374721824	1800pF+/-5%,50V,Plastic
	223269R2	1SS355	C313,C314	354741009	$10 \mu$ F,16V,Elect.
	Coils		C351	354744719	$470 \mu$ F,16V,Elect.
L2001	231237K022R2	NCH-1471	C352	354741029S	1000 μ F,16V,Elect.
L2002	231292J056R2	NCH-1572	C355,C356	354744709	$47 \mu$ F,16V,Elect.
	Capacitors		C361,C362	393384707	47 $\mu$ F,50V,Elect.
C2001	354724719	470 μ F,6.3V,Elect.	C371,C372	393380227	$2.2\mu$ F,50V,Elect.
C2010-C2012	354724719	470 μ F,6.3V,Elect.	C373,C374	393384707	47 $\mu$ F,50V,Elect.
C2013,C2029	354780109	1 $\mu$ F,50V,Elect.	C377,C378	374721024	1000pF+/-5%,50V,Plastic
C2016,c2018	354721019	100 μ F,6.3V,Elect.		Terminals	
C2020,C2055	354744709	47 μ F,16V,Elect.	P301-P303	25045571 or	NPJ-6PDRW386 or
C2021,C2025	375524744	0.47 μ F+/-5%,50V,Plastic		25045300	NPJ-6PDBL159
C2022,C2042	354721019	100 μ F,6.3V,Elect.	P304	25045575 or	NPJ-4PDRW389 or
C2023	354783399	0.33 μ F,50V,Elect.	: 	25045303	NPJ-4PDBL162
C2027	374721224	1200pF+/-5%,50V,Plastic		Socket	<del>-</del>
C2028,C2033	354780229	2.2 <i>μ</i> F,50V,Elect.	P311B	25051527	NSCT-16P1314
52525,02555	30 11 00220	1,001,000.		<del>-</del> -	



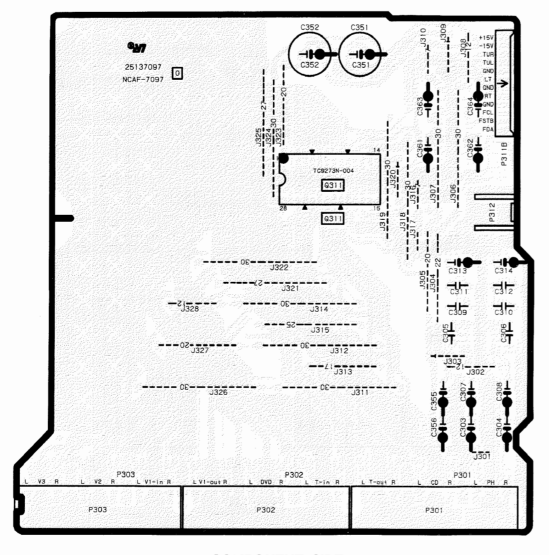






**TX-DS595** 

# PC BOARD VIEW FROM SOLDERING SIDE

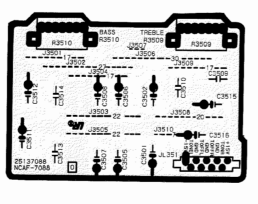


FILE BOOK STATE ST

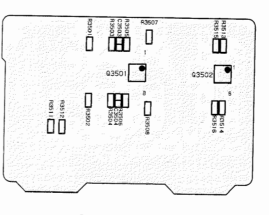
COMPONENT SIDE

INPUT TERMINAL PC BOARD

SOLDERING SIDE

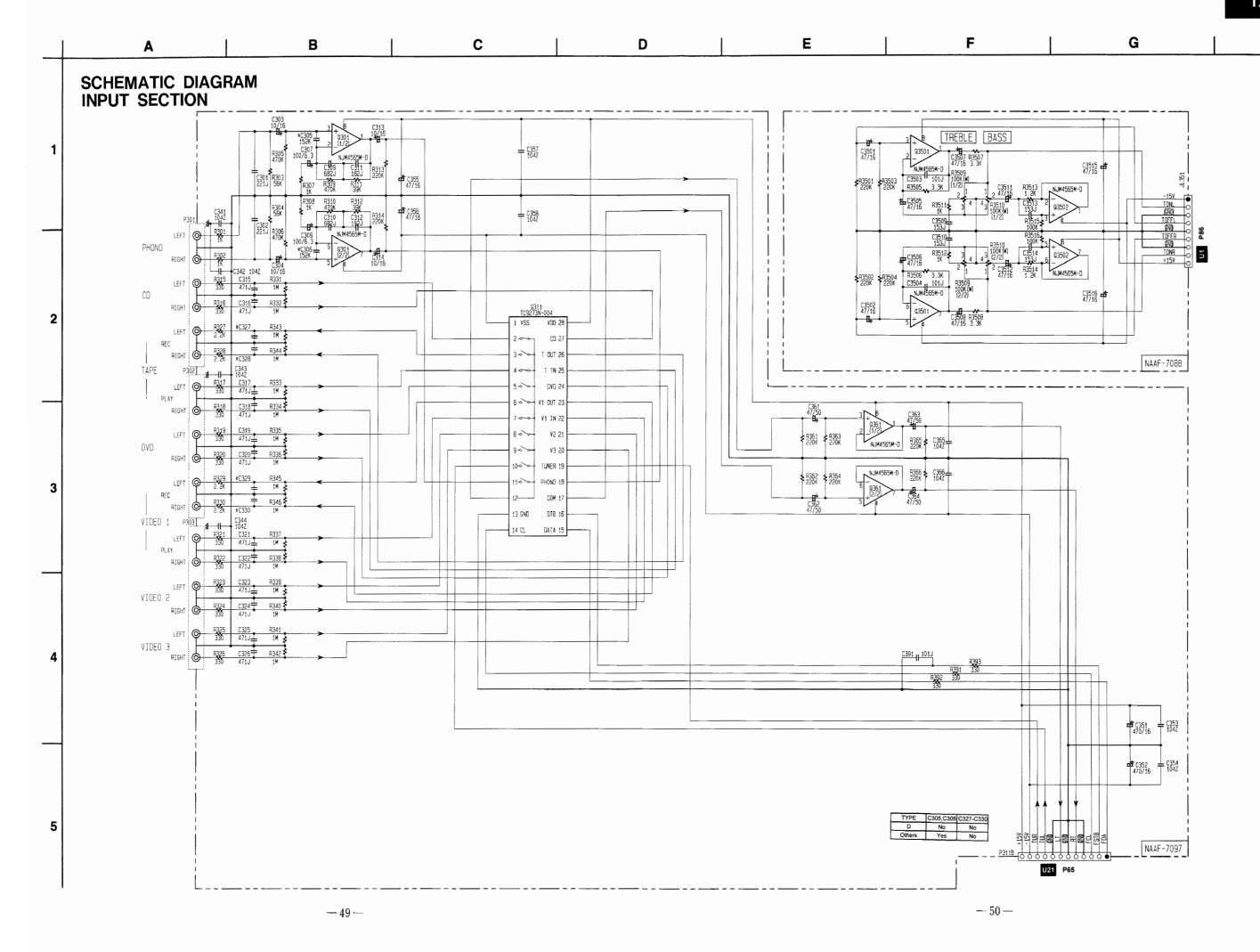


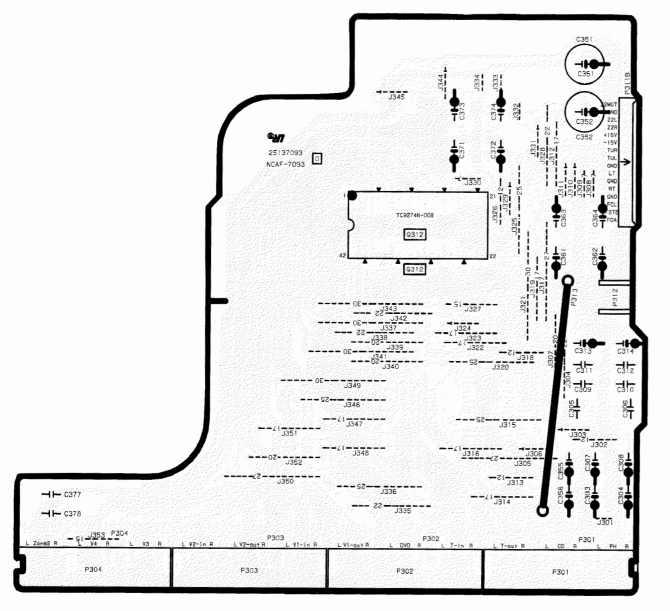
**COMPONENT SIDE** 

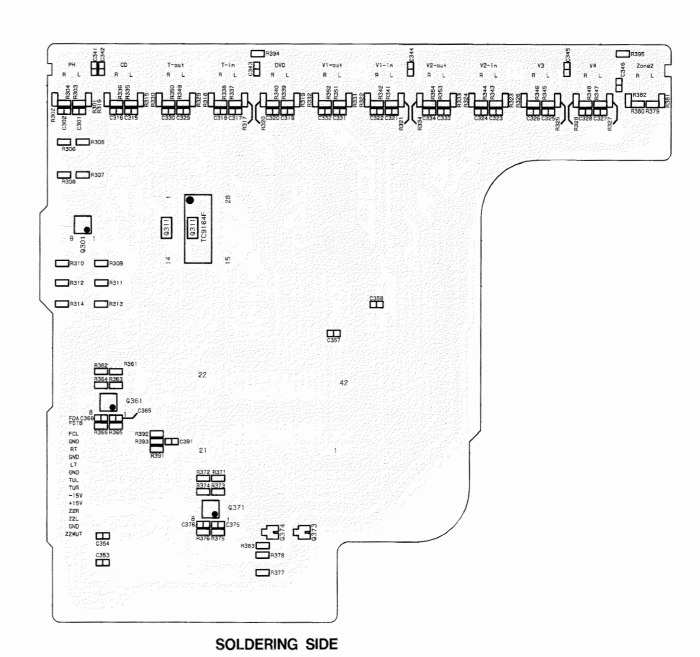


SOLDERING SIDE

TONE CONTROL CIRCUIT PC BOARD

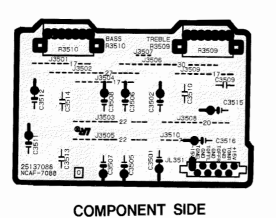


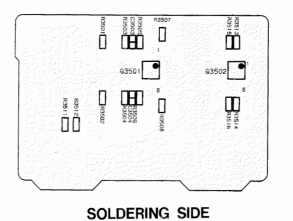


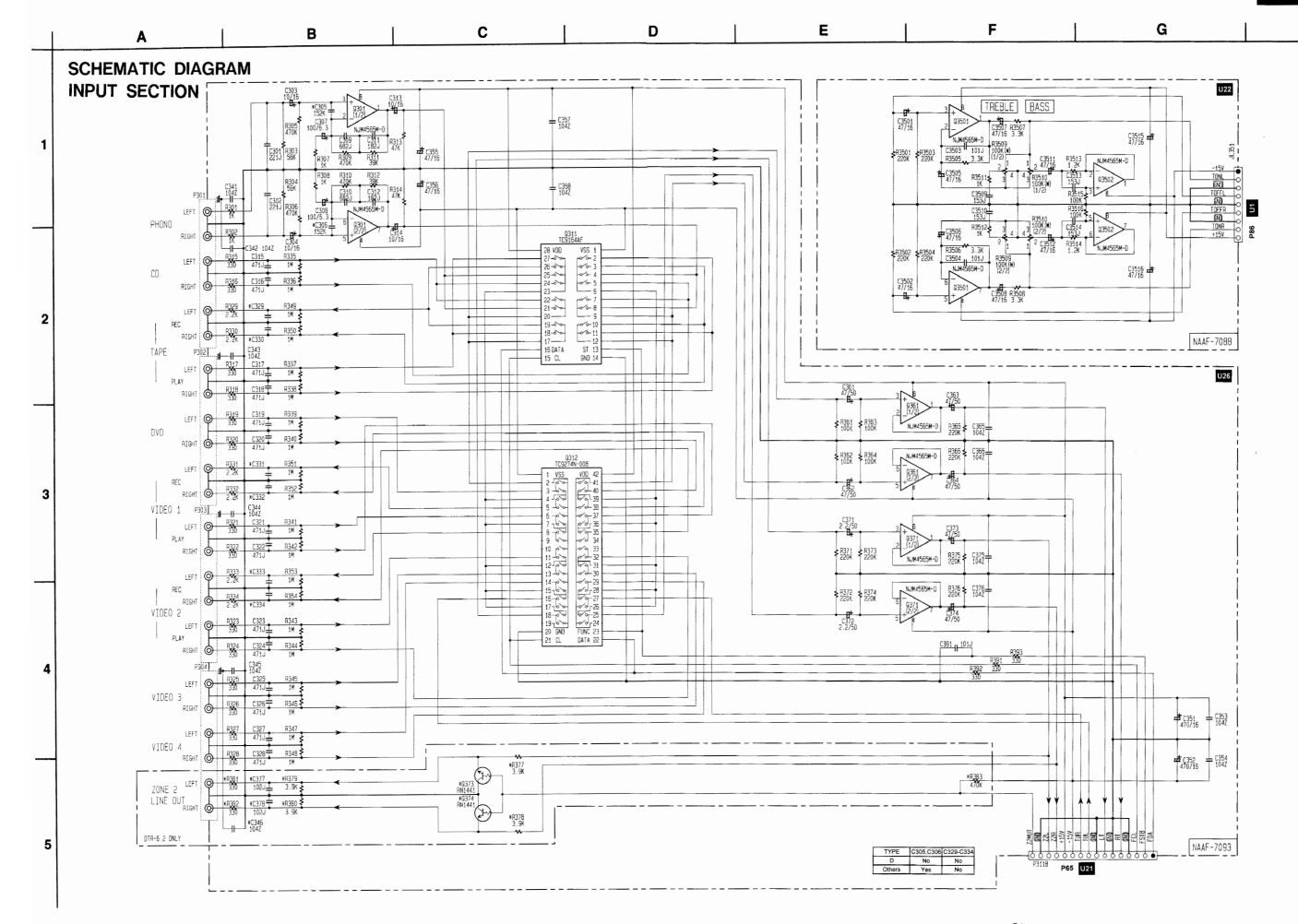


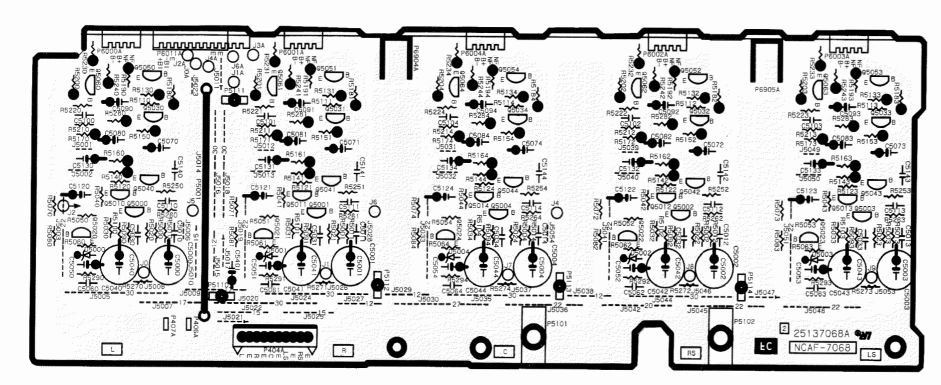
COMPONENT SIDE

INPUT TERMINAL PC BOARD

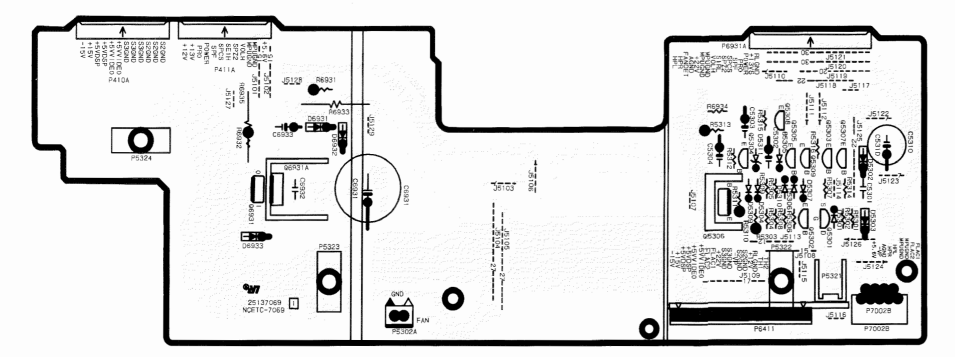




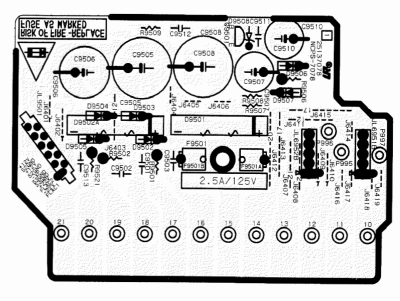




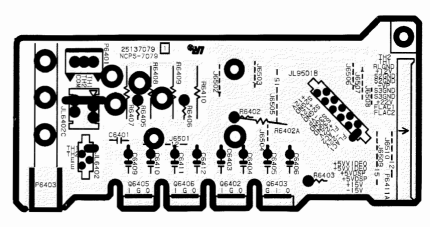
POWER AMPLIFIER A PC BOARD



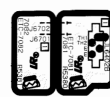
TERMINAL PC BOARD



REGULATOR CIRCUIT PC BOARD



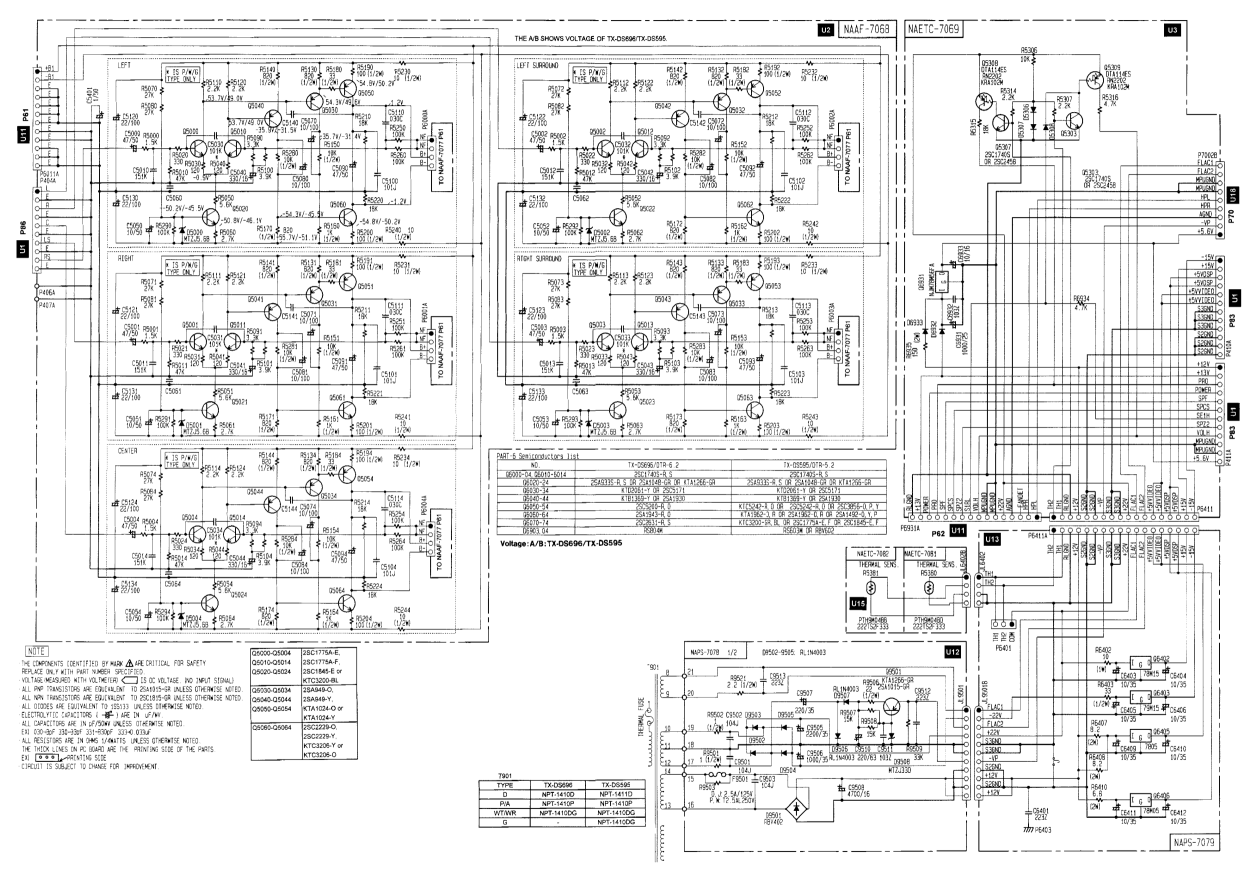
CONSTANT VOLTAGE PC BOARD

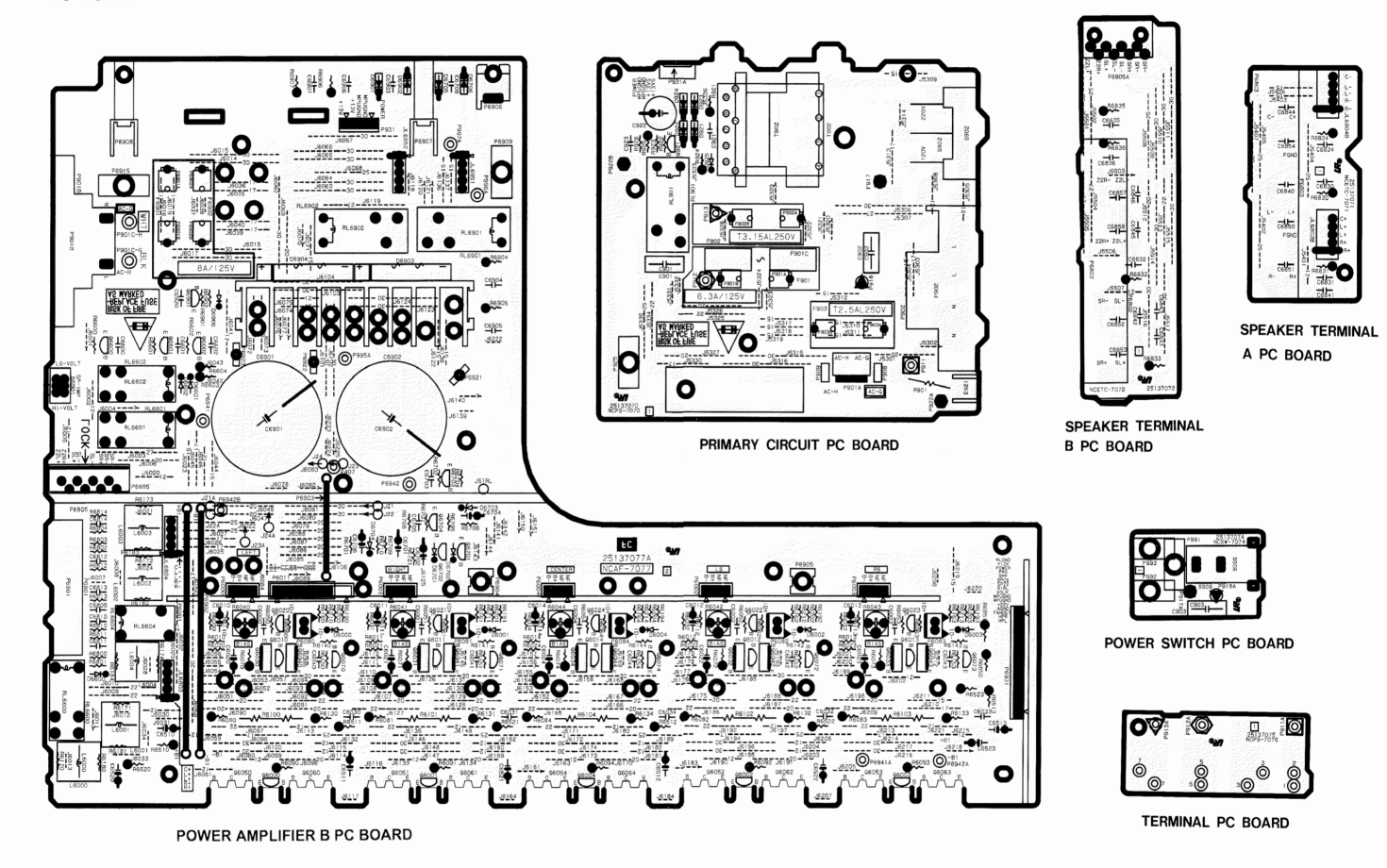


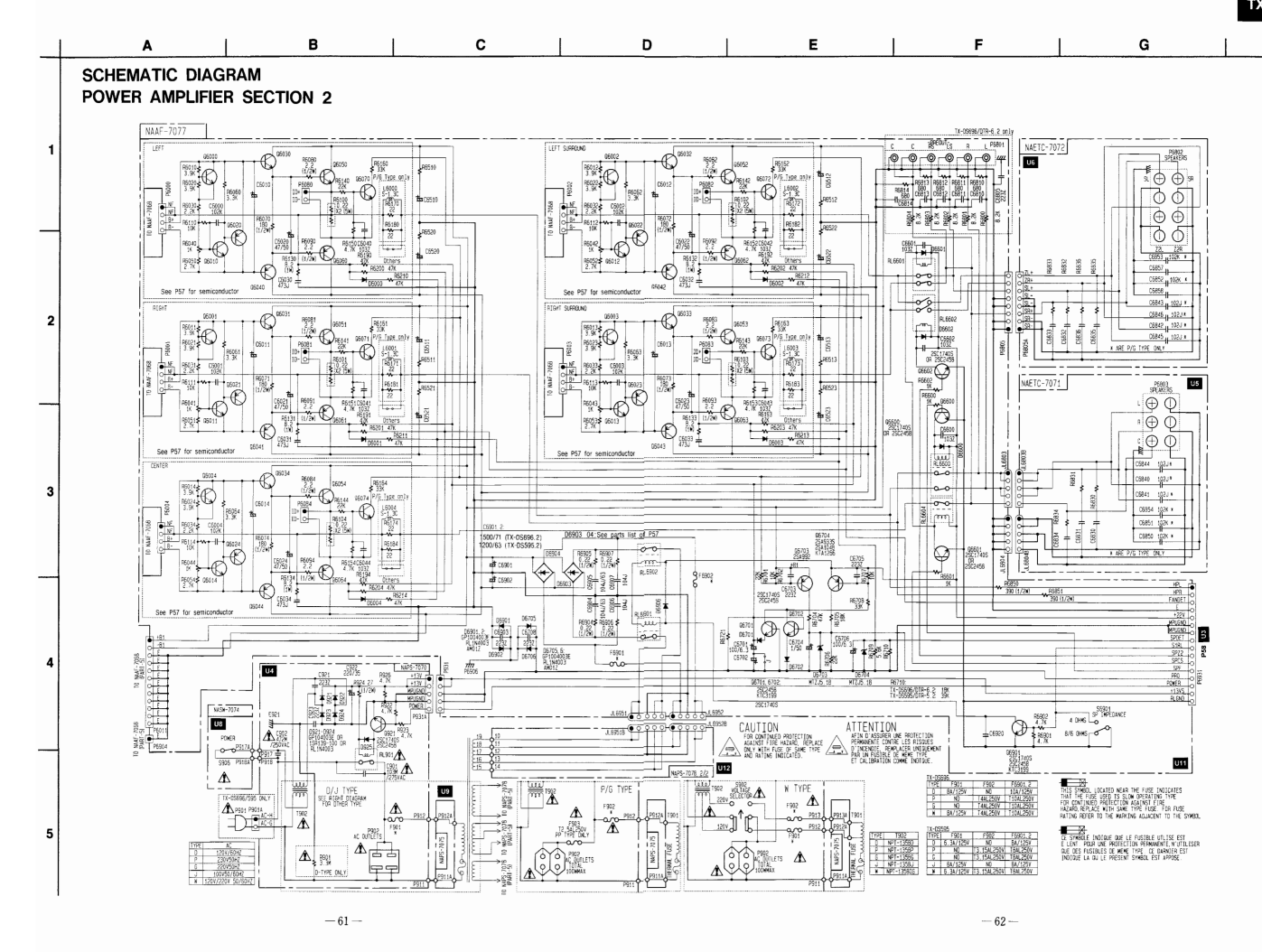
THERMAL DETECTOR CIRCUIT PC BOARD

A B C D E G

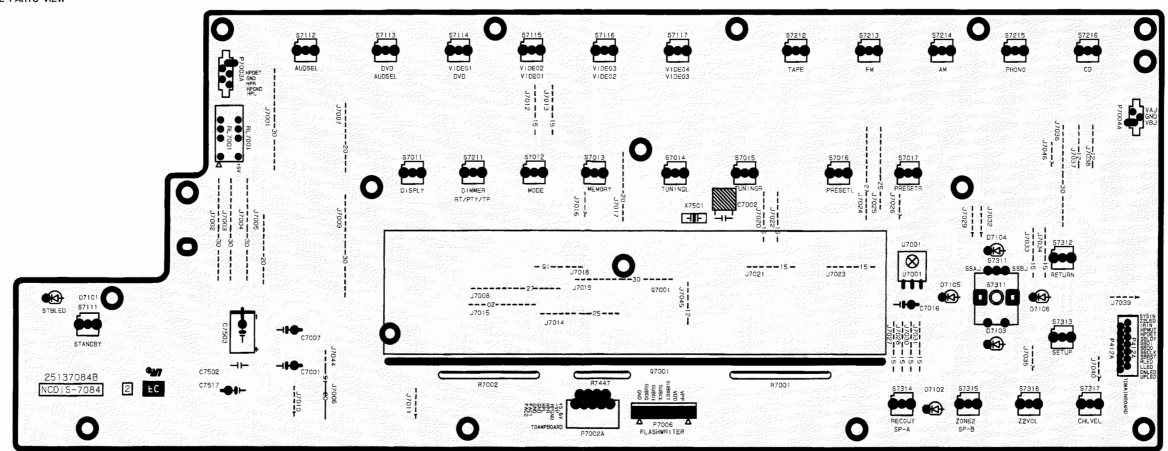
# SCHMATIC DIAGRAM POWER AMPLIFIER SECTION A



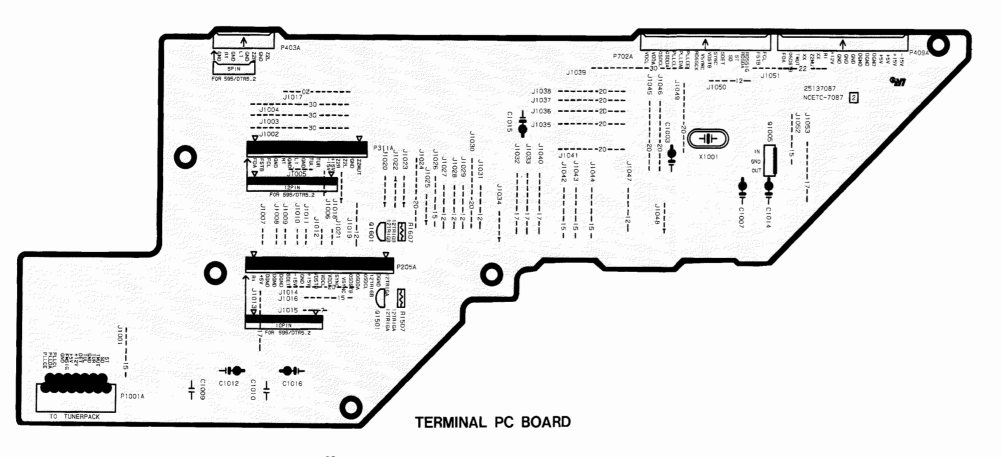


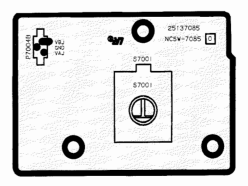


COMPONENT SIDE PARTS VIEW

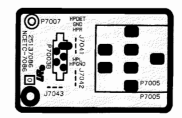


DISPLAY CIRCUIT PC BOARD

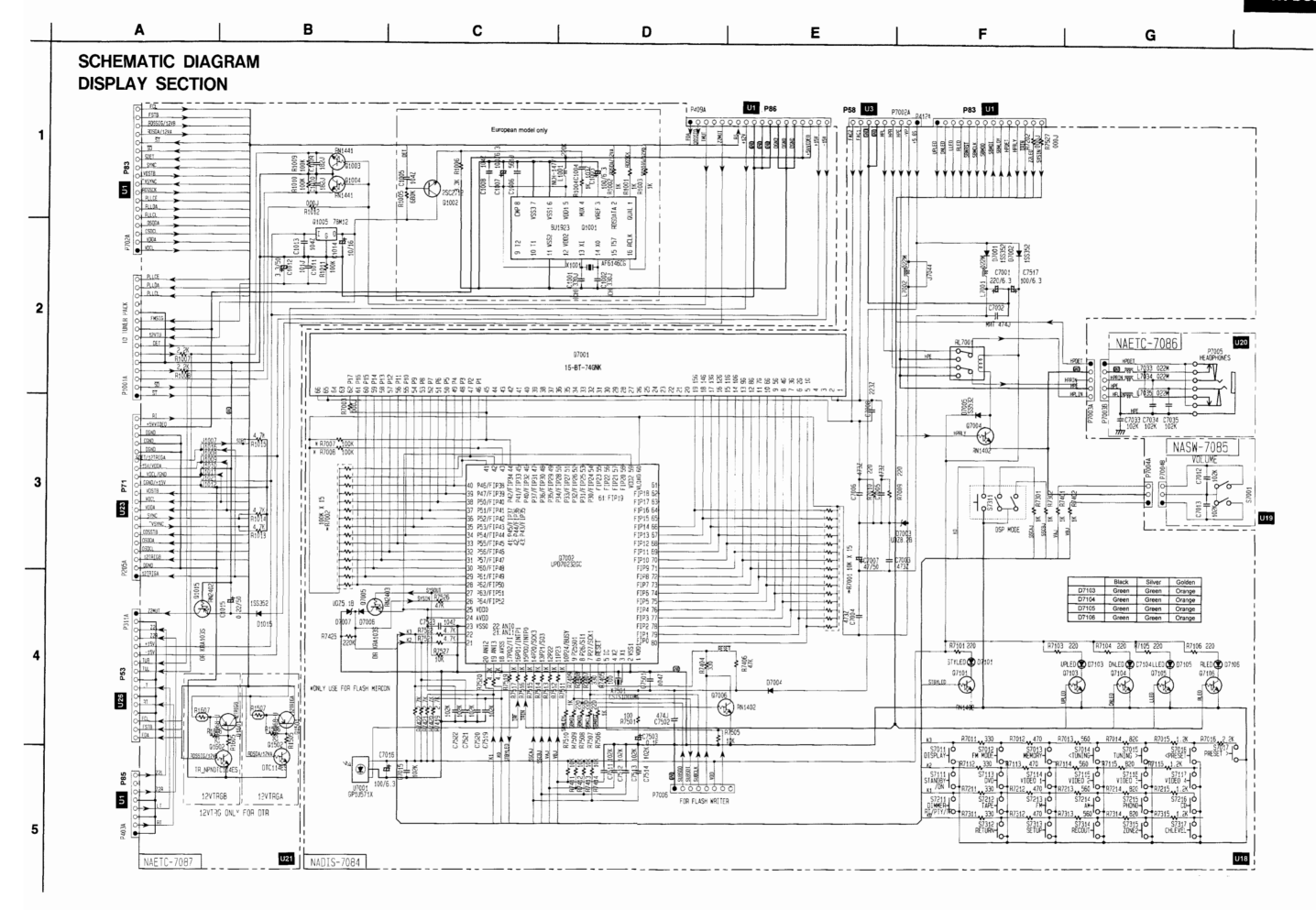




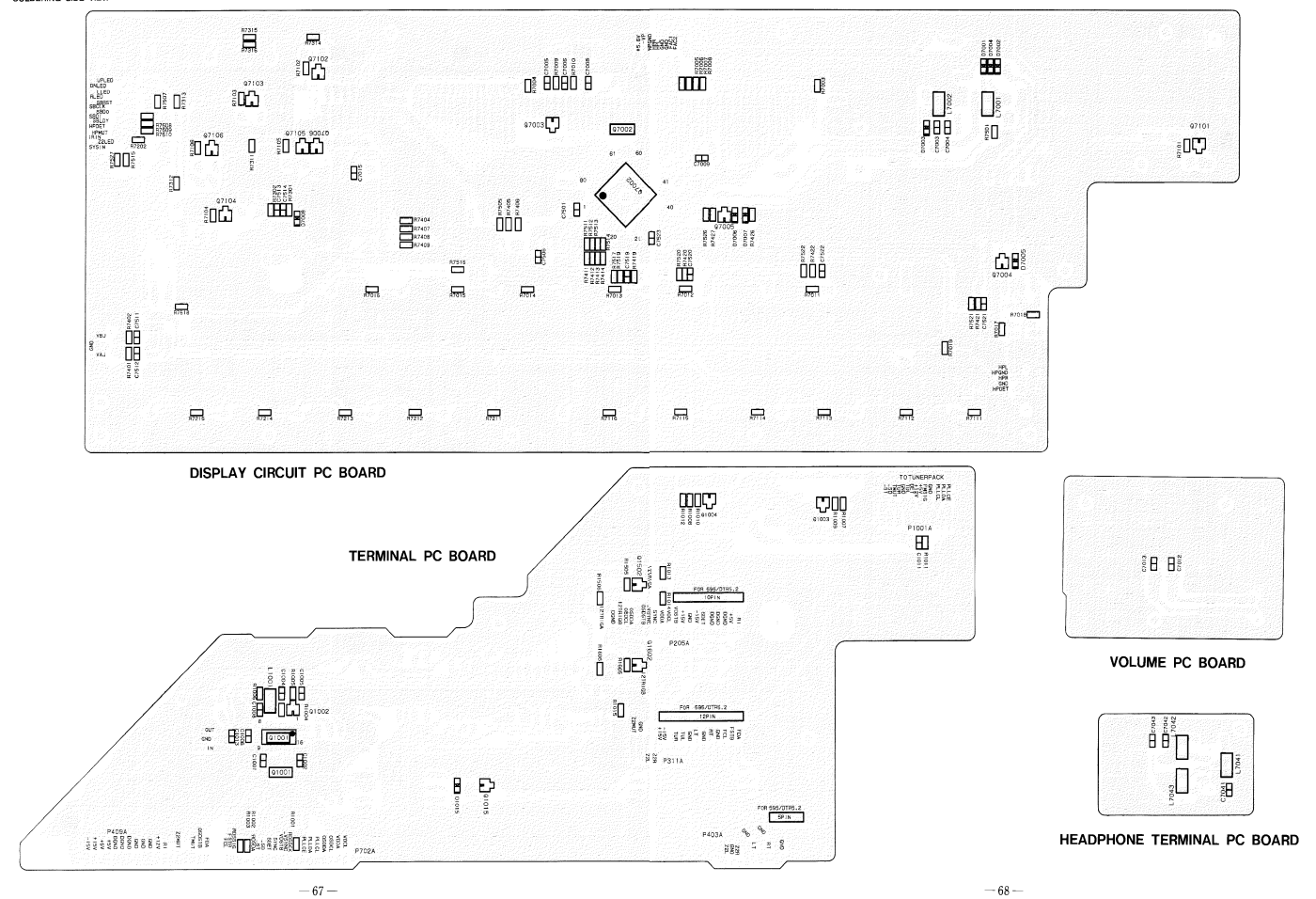
VOLUME PC BOARD

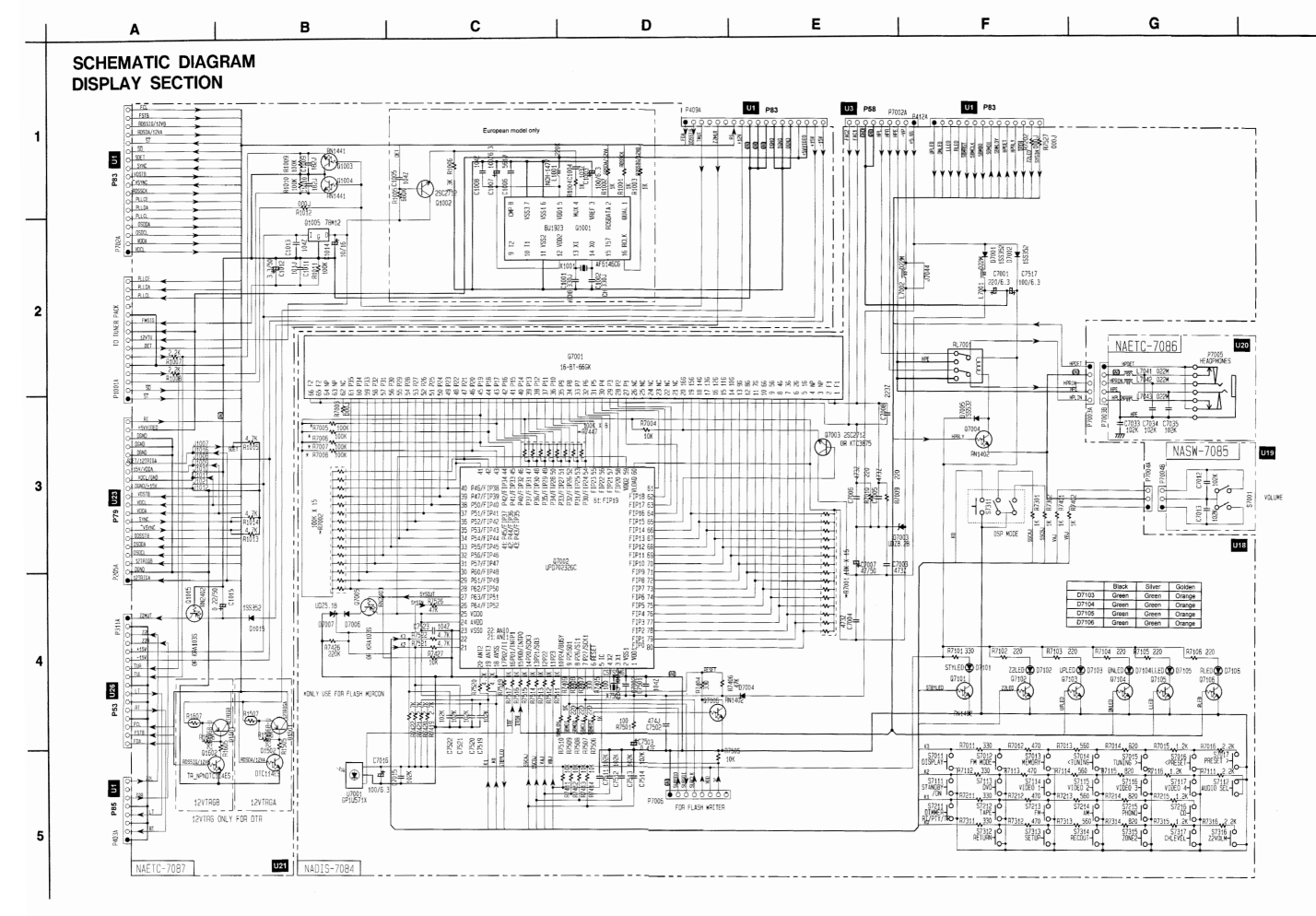


HEADPHONE TERMINAL PC BOARD



SOLDERING SIDE VIEW





5

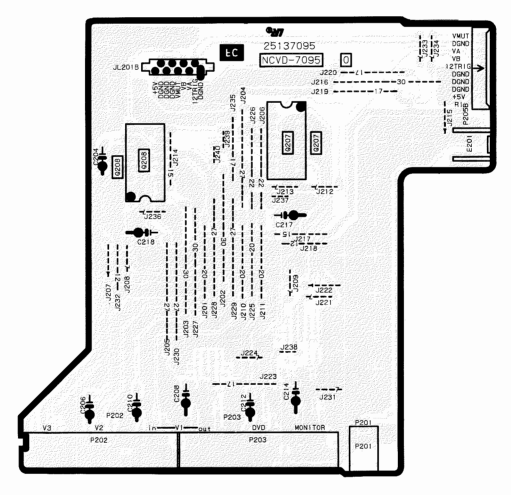
TX-DS595

**TX-DS595** 

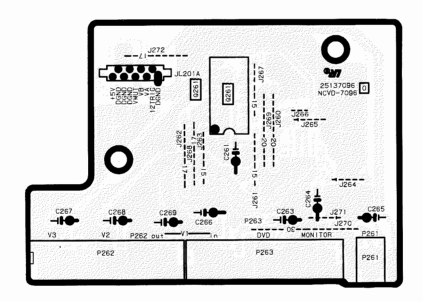
G F Ε C D В Α SCHEMATIC DIAGRAM **VIDEO SECTION** U24 NAVD-7096 U23 1 NAVD-7095 VIDEO-3 IN 9202 VIDED-2 IN 3 29 390 271 390 271 390 390 390 VI0E0-1 0264 25A1162-GR VIDE REAL STATE OF SOUT R261 390 R262 390 R263 390 R264 390 DVD [N \*: NO USE

P65 U21

COMPONENT SIDE PARTS VIEW

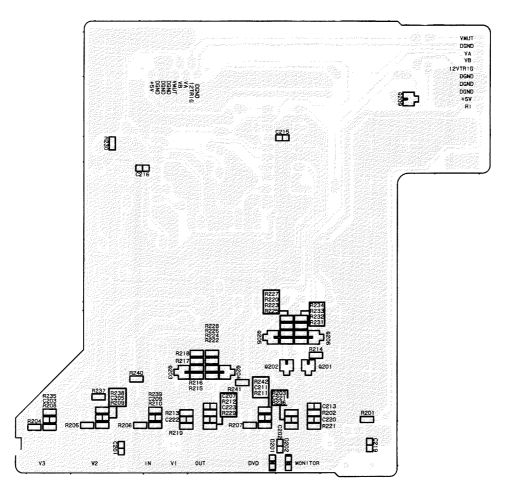


S VIDEO TERMINAL PC BOARD

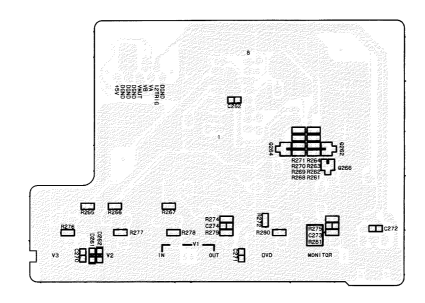


COMPOSITE VIDEO PC BOARD

SOLDERING SIDE PARTS VIEW

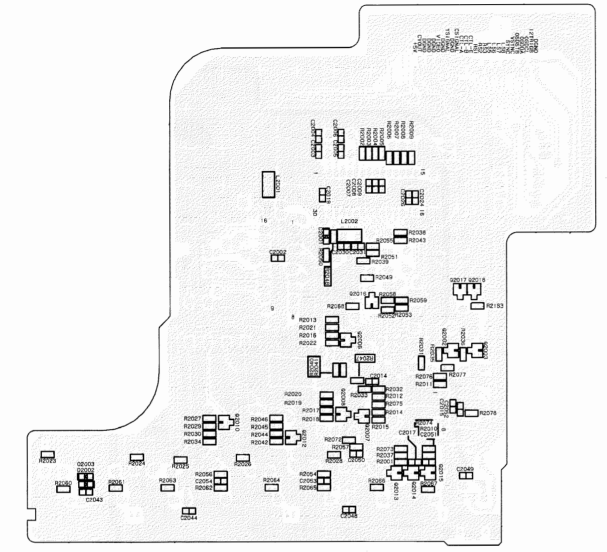


S VIDEO TERMINAL PC BOARD



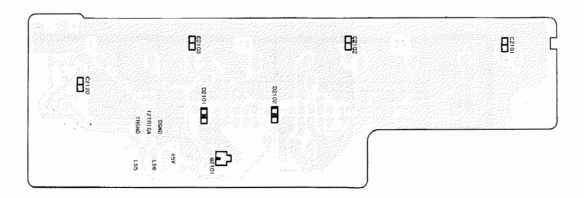
COMPOSITE VIDEO PC BOARD





R2151 COMPOSITE VIDEO PC BOARD

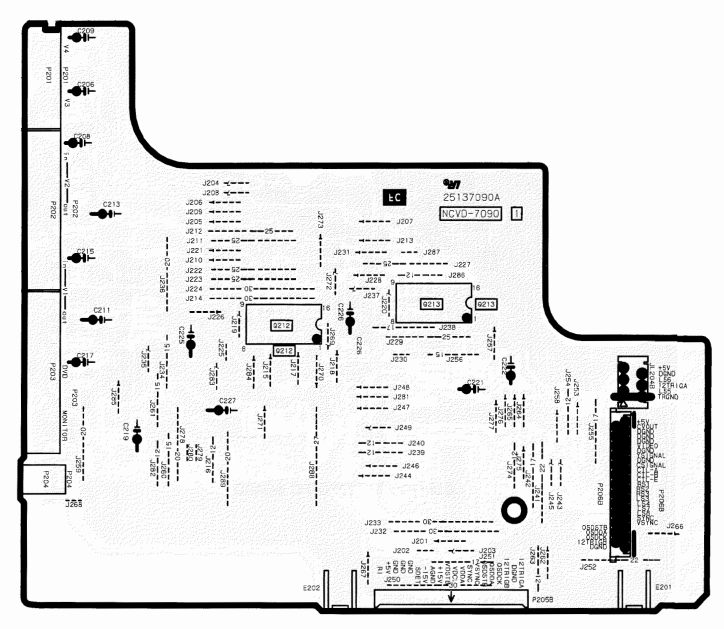
S VIDEO TERMINAL PC BOARD



COMPONENT VIDEO TERMINAL PC BOARD

-75-

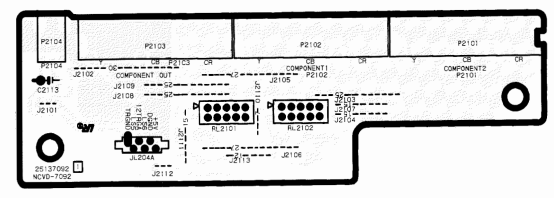
SOLDERING SIDE PARTS VIEW



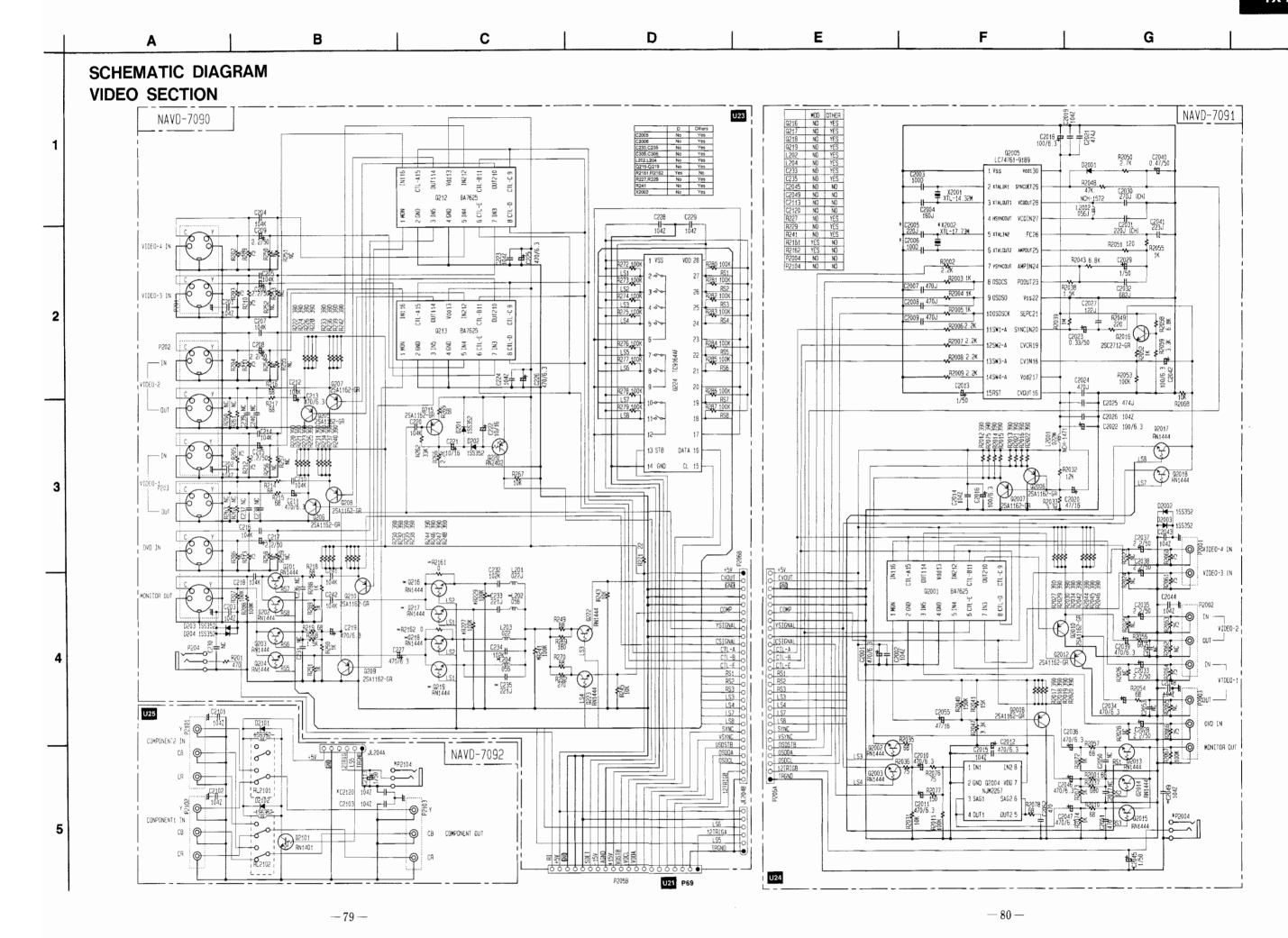
P20A

S VIDEO TERMINAL PC BOARD

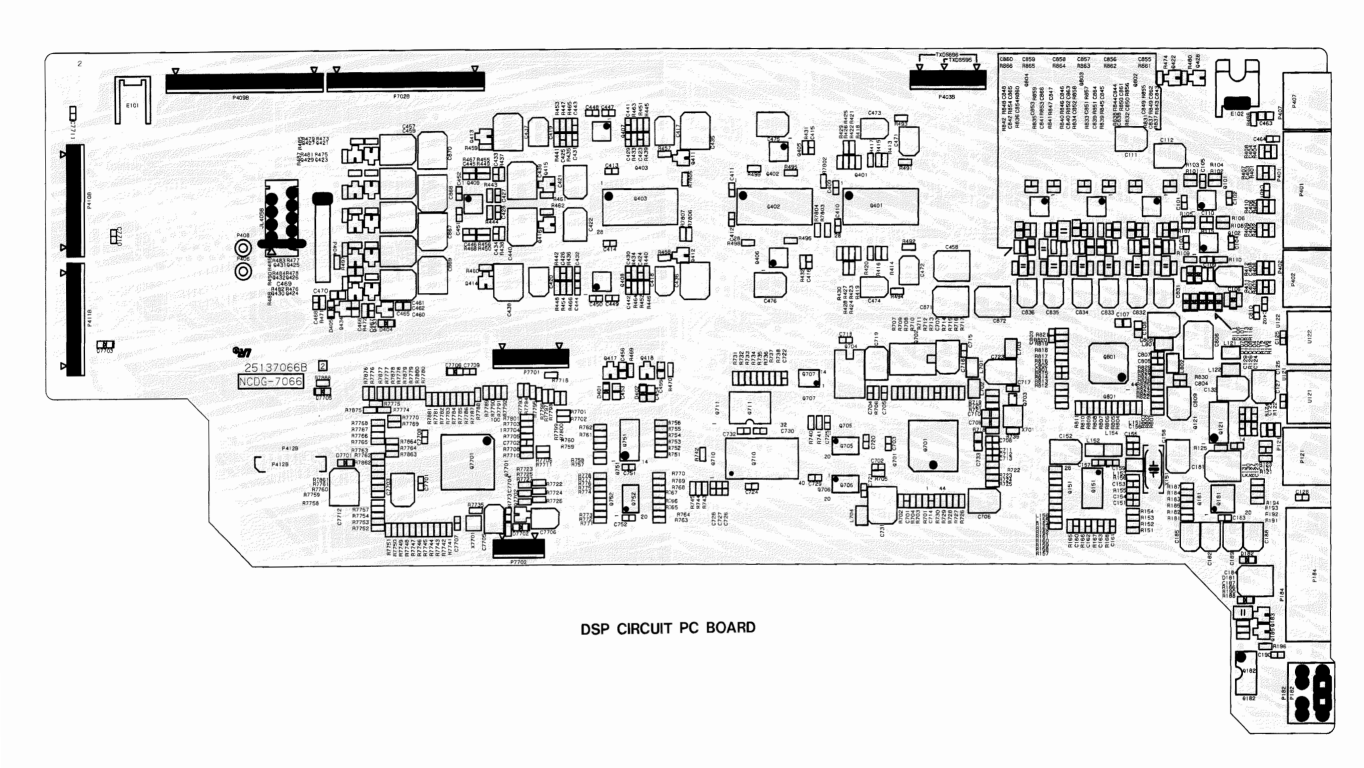
COMPOSITE VIDEO PC BOARD

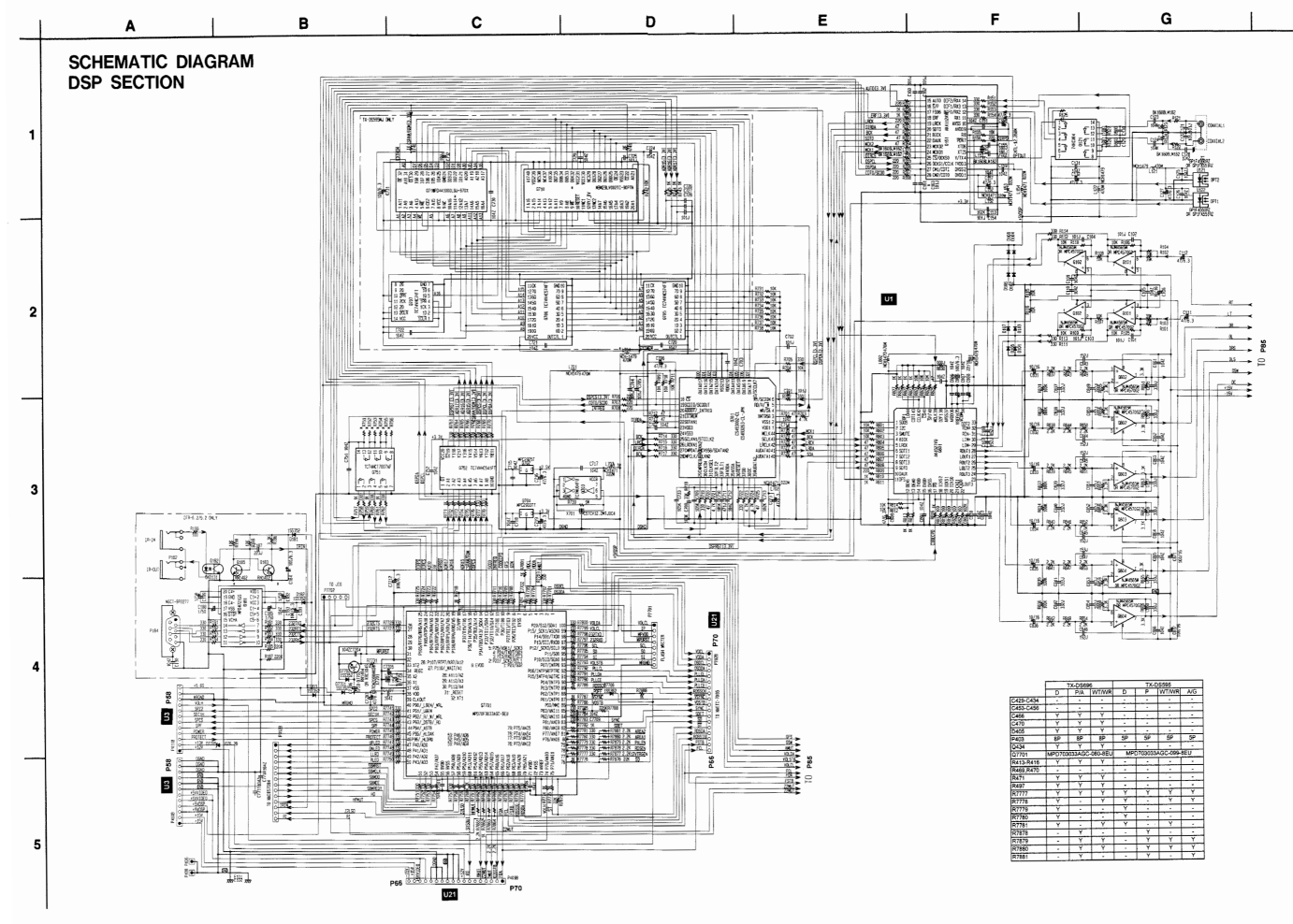


COMPONENT VIDEO TERMINAL PC BOARD



# PC BOARD VIEW DSP SECTION





#### ADJUSTMENTS AND CONFIRMATION PROCEDURES

#### Idling current adjustment

Before Idling adjustment, turn the trimming resistors R6040, R6041, R6042, R6043 and R6044 to counter clockwise.

Connect the DC voltmeter to sockets P6080,P6081, P6082, P6083 and P6804.

After turn POWER to ON, adjust the trimming resistors R6040, R6041, R6042, R6043 and R6044 so that the reading of voltmeter becomes 5.0 mV.

After adjustment, attach the top cover.

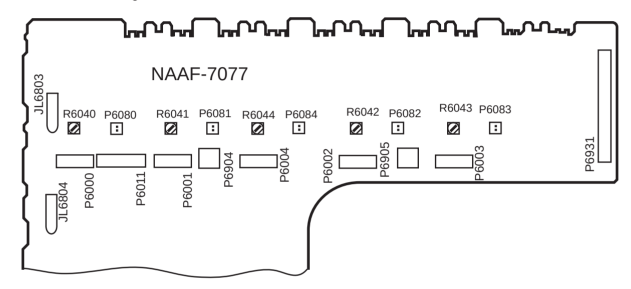
Confirm the voltage of points above after five minutes.

When less than 6.0 mV, readjust the resistors above so that the voltage becomes 6.0 mV.

When 6.0 mV to 8.0 mV, you are not necessary to adjust.

When more than 8.0 mV, readjust the resistors above so that the voltage becomes 8.0 mV.

Note: No load and No signal



#### Confirmation of protection circuit

#### 1. Confirmation of operation of speaker relay

Confirm that the speaker relay turns ON approximate. 5 seconds after the power switch is turned ON. Confirm that the speaker relay turns OFF immediately after the power switch is turned OFF.

#### 2. Confirmation of DC detection circuit

Connect the shored plug between the both terminals of P5601.

Press and hold down DVD button, then press STANDBY button.

During "TEST-1" on the FL tube light on, press ZONE 2 (TX-DS696) or SPEAKER A (TX-DS595) button.

Apply DC 1.5 to 3V to MULTI CHANNEL INPUT terminal with no load.

Confirm that the speaker relay turns OFF.

Apply DC -1.5 to -3V to MULTI CHANNEL INPUT terminal with no load.

Confirm that the speaker relay turns OFF.

After the adjustment, disconnect the shorted plug.

Caution: Don't apply DC voltage more than 1 sec..

#### 3. Confirmation of Current detection circuit

Connect the shored plug between the both terminals of P5601.

Press and hold down DVD button, then press STANDBY button.

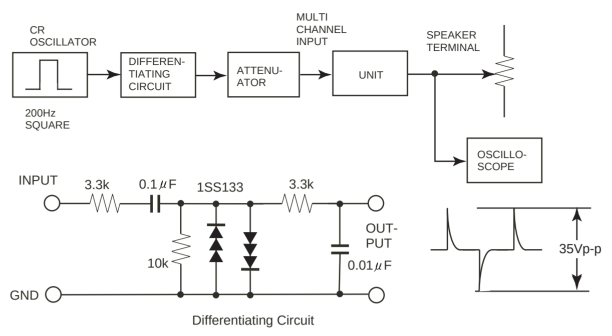
During "TEST-1" on the FL tube light on, press ZONE 2 (TX-DS696) or SPEAKER A (TX-DS595) button.

Connect the differentiating circuit and apply the 200Hz square signal to MULTI CHANNEL INPUT terminal.

Adjust the attenuator or Volume so that the output level becomes 35V p-p.

Confirm that the speaker relay does not turn OFF when a 3.0 ohm load is connected.

Confirm that the speaker relay turns OFF when a 1.5 ohm load is connected.



#### Test Mode

- 1. Turn POWER button on.
- 2. Press and hold down DVD button, then press STANDBY button.
- $3. \ During \ "TEST-1" \ on the \ FL \ tube \ is \ displayed, \ press \ CD \ button \ to \ set \ the \ unit \ to \ the \ test \ mode \ of \ FL \ tube.$

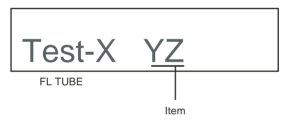
Note: VIDEO 1:TEST-1 VIDEO 2:TEST-2 ZONE2/SP A: UP

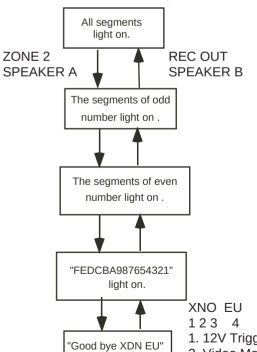
VIDEO 3:TEST-3 VIDEO 4:TEST-4 REC OUT/SP B: DOWN

Test mode of FL tube

TX-DS696: Press ZONE 2 or REC OUT button to change the test mode of FL tube.

TX-DS595:Press SPEAKER A or SPEAKER B button to change the test mode of FL tube.





Confirmation of voltage sensor

- 1. Set the unit to TEST-3-4.
- 2. Apply the signal 1kHz, -15dBV to the MULTI-CH input. Confirm that the FM STEREO is displayed. Confirm the all channels except SUBWOFFER.
- 3. When connect the resistor 1.2 kohm/1 W between the terminals COM and TH1 of P6401, confirm that the spaker relays of RL6901 and RL6902 turn off.

Note: No input signal.

4. When change SPEAKER IMPEDANCE switch to 4 ohm, confirm that the speaker relays of RL6901 and RL6902 turn off.

Note: No input signal.

#### **Confirmation of thermal protect**

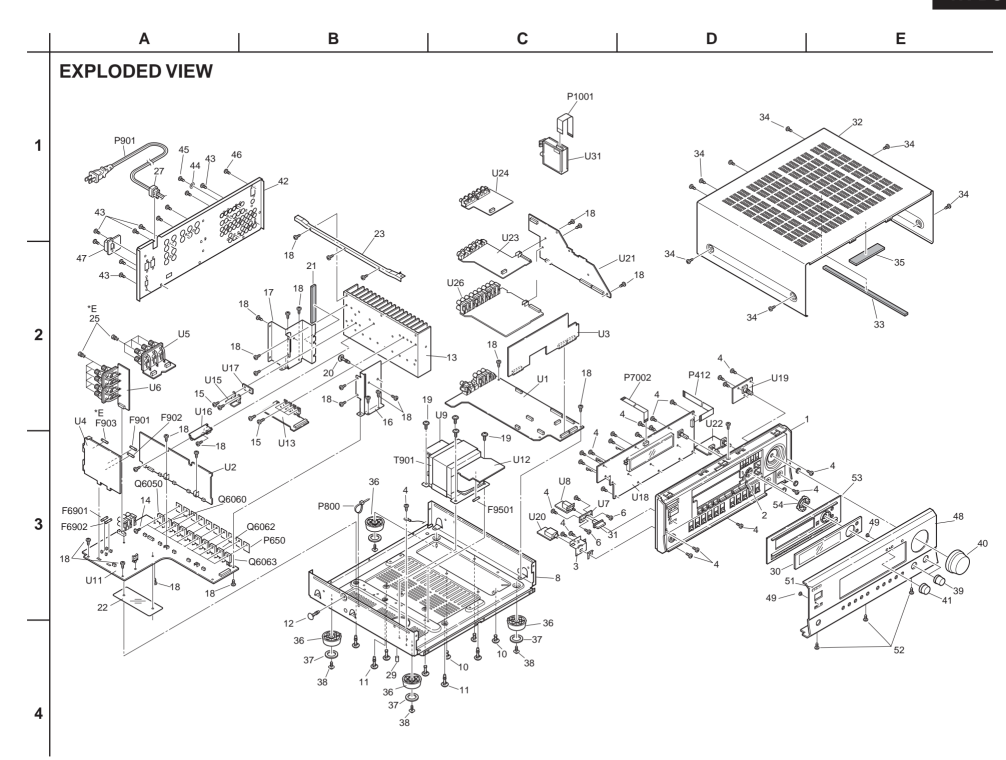
Set the unit to TEST-1-00 with no input signal. When connect the resistor 1.2 kohm/1 W between the both terminals of P6401, confirm that all speaker relays turn off.

1. 12V Trigger T: Use

- 2. Video Mode N: NTSC P: PAL AUTO
- 3. AM band step 9: 9 kHz step 0:10 kHz step
- 4. Tuner band EU:Europe US: USA SA:Saudi JP:Japan

Press POWER button to finish the test mode of FL tube.

light on.



. ,	<b>-</b>				
REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
1	27111192	Front bracket <b></b>	52	838430088	3TTB+8B(BC), Self-tapping screw
	27111193	Front bracket <s></s>	53	27215345	Decorative frame <b> <d a="" wt=""></d></b>
	27111194	Front bracket <g></g>		27215346	Decorative frame <b> <p></p></b>
2	29110157	Tape, copper		27215347	Decorative frame <s></s>
3	27141756	Retainer HP		27215348	Decorative frame <g></g>
4	838130088	3TTB+8B,Self-tapping screw	54	28198922	Facet
6	82143010	3P+10FN(BC),Pan head screw	55	880048	P-3055B-8L, Plastic rivet <p a="" gt=""></p>
8	27100393A	Chassis		^	
			F6901,F6902		\ 8A-UL, Fuse <d></d>
10	27191044	KGPS-8RF,Holder	F6901,F6902		\ 8A-EAK, Fuse <p a="" gt="" wr="" wt=""></p>
11	27190503A	KGLS-8RF,Holder	F901		\( 6.3A-UL/T237, Fuse < D/WT/WR >
12	27190511	KGLS-16RF,Holder	F902	_	\ 3.15A-SE-EAK or
13	27160482A	Heatsink			\ 3.15A-SE-TL250V, Fuse <p a="" gt="" wr="" wt=""></p>
14	801433	3SMS8W.SW+14B(BC),Special screw	F903		∆ 2.5A-SE-EAK or
15	838430107	3TTB+10S(BC),Self-tapping screw		252241 /!	∑ 2.5A-SE-TL250V,Fuse <p></p>
16	27141782	Retainer F	F9501	252075 or <u>/!</u>	∆ 2.5A-SE-EAK or
17	27141783	Retainer R		252241 /	\ 2.5A-SE-TL250V,Fuse <p a="" gt="" wr="" wt=""></p>
18	838130088	3TTB+8B,Self-tapping screw		252160 /	∑ 2.5A-UL/T-237, Fuse <d></d>
19	830440089	4TTC+8C(BC),Self-tapping screw	P1001	2047151012	NCFC7-151012,Flexible flat cable
20	27190266	KGLS-12RF,Holder	P206	2047271012	NCFC7-271012,Flexible flat cable
21	28141433	Cushion	P650	223024	AC238,Isolated plate
22	28175270	Isolated plate	P7001	2045142212	NCFC5-142212,Flexible flat cable
23	27130863A	Bracket B	P7002	2047091012	NCFC7-091012, Flexible flat cable
27	^	Bushing, cord	P800	260208	Binder
	_		P901		∆ AS-UC-2#18,Power supply cord <d></d>
28	27190965	Holder	1 301	253193HIT or	AS-CEE or
29	28330135A	Cap, screw			\ AS-CEE,Power supply cord <p gt=""></p>
30	28191908	Clear plate <b></b>			∖ AS-SAA, Power supply cord <a></a>
	28191909	Clear plate <g s=""></g>		_	
31	28325497A	Knob, power <b></b>			\ AS-UC-2#18 or
	28325499A	Knob, power <g></g>			\ AS-CEE-2, Power supply cord <wt></wt>
	28325547A	Knob, power <s></s>		253267KAW, /!	
32	28184802	Top cover <b></b>		253285HIT or 1	
	28184803	Top cover <s></s>			AS-CCEE, Power supply cord <wr></wr>
	28184804	Top cover <g></g>	Q6050-Q6054		KTC5242-O
33	28141449	t9*280*9, Cushion			KTC5242-R
34	838930088	3TTB+8B(UN),Self-tapping screw <g s=""></g>			2SC5242-O
	838430088	3TTB+8B(BC), Self-tapping screw <b></b>		2202842, *	2SC5242-R
35	28141453	t1.0*100*25,Cushion		2201653, *	2SC3856-O
36	27175319A	Leg		2201655 or *	2SC3856-P
37	28141332	Cushion		2201654 *	2SC3856-Y,Transistor
38	831430088		Q6060-Q6064	2203553, *	KTA1962-O
		3TTW+8B(BC),Self-tapping screw		2203552, *	KTA1962-R
39	28325405	Knob, tone <b></b>		2202833, *	2SA1962-O
	28325407	Knob, tone <g></g>		2202832, *	2SA1962-R
	28325474	Knob, tone <s></s>		2201663, *	2SA1492-O
40	28325907	Knob, volume <b><d></d></b>		2201665 or *	2SA1492-P
	28325898	Knob,volume <b><p a="" wt=""></p></b>		2201664 *	2SA1492-Y,Transistor
	28325899	Knob, volume <s></s>	T901		\ NPT-1411D,Power transformer <d></d>
	28325900	Knob, volume <g></g>	1301	2301510	\ NPT-1411P,Power transformer <p a=""></p>
41	28325904	Knob, DSP <b></b>			\ NPT-1411DG,Power transformer <wt gt="" wr=""></wt>
	28325905	Knob, DSP <s></s>	U1	1A896566-1H	NADG-7066-1H,DSP circuit PC board ass'y <d></d>
	28325906	Knob, DSP <g></g>	01		· · · · · · · · · · · · · · · · · · ·
42	27122794	Rear panel <d></d>		1A896566-1I	NADG-7066-11,DSP circuit PC board ass'y <p></p>
	27122795	Rear panel <p></p>		1A896566-1J	NADG-7066-1J,DSP circuit PC board ass'y <wt wr=""></wt>
	27122796	Rear panel <wt></wt>		1A896566-1K	NADG-7066-1K,DSP circuit PC board ass'y <a gt=""></a>
	27122797	Rear panel <a></a>	U2	1A896568-1H	NAAF-7068-1H,Power amplifier A PC board ass'y <d></d>
	27122798	Rear panel <wr></wr>		1A896568-1I	NAAF-7068-1I,Power amplifier A PC board ass'y <p></p>
	27122799	Rear panel <gt></gt>		1A896568-1J	NAAF-7068-1J,Power amplifier A PC board ass'y <wt></wt>
43	838430088	3TTB+8B(BC), Self-tapping screw		1A896568-1K	NAAF-7068-1K,Power amplifier A PC board ass'y <a></a>
44	87643010	W3*10F(BC),Flat washer		1A896568-1L	NAAF-7068-1L,Power amplifier A PC board ass'y <wr></wr>
45	838930088	3TTB+8B(UN),Self-tapping screw		1A896568-1M	NAAF-7068-1M,Power amplifier A PC board ass'y <gt></gt>
46	838430068	3TTB+6B(BC),Self-tapping screw	U3	1A896569-1H	NAETC-7069-1H,Terminal PC board ass'y <d></d>
47	Λ.	Holder,outlet <wr></wr>		1A896569-1I	NAETC-7069-1I,Terminal PC board ass'y <p></p>
				1A896569-1J	NAETC-7069-1J,Terminal PC board ass'y <wt></wt>
48	27212273	Front panel <b> <d a="" wt="">  Front panel <b> <b> <b></b></b></b></d></b>		1A896569-1K	NAETC-7069-1K,Terminal PC board ass'y <a></a>
	27212274	Front panel <b> <p></p></b>		1A896569-1L	NAETC-7069-1L,Terminal PC board ass'y <wr></wr>
	27212275	Front panel -C		1A896569-1M	NAETC-7069-1M,Terminal PC board ass'y <gt></gt>
46	27212276	Front panel <g></g>			, , , , , , , , , , , , , , , , , , ,
49	28198778	Facet			
51	28135244	Badge <b></b>			
	28135245	Badge <g s=""></g>			

. ,	<b>U L</b> . <b>U</b> .		
REF.NO.	PART NO.	DESCRIPTION	REF.N
U4	1A896570-1H	NAPS-7070-1H,Primary circuit PC board ass'y <d></d>	U26
	1A896570-1I	NAPS-7070-1I,Primary circuit PC board ass'y <p></p>	
	1A896570-1J	NAPS-7070-1J,Primary circuit PC board ass'y <wt></wt>	
	1A896570-1K	NAPS-7070-1K,Primary circuit PC board ass'y <a></a>	U31
	1A896570-1L	NAPS-7070-1L, Primary circuit PC board ass'y <wr></wr>	
	1A896570-1M	NAPS-7070-1M,Primary circuit PC board ass'y <gt></gt>	
U5	1A896571-1H	NAETC-7071-1H,Speaker terminal A PC board ass'y <d></d>	
	1A896571-1I	NAETC-7071-1I,Speaker terminal A PC board ass'y <p></p>	
	1A896571-1J 1A896571-1K	NAETC-7071-1J,Speaker terminal A PC board ass'y <wt> NAETC-7071-1K,Speaker terminal A PC board ass'y <a></a></wt>	
	1A896571-1L	NAETC-7071-1L,Speaker terminal A PC board ass'y <wr></wr>	
	1A896571-1M	NAETC-7071-1E, opeaker terminal A PC board ass'y <wk></wk>	
U6	1A896572-1H	NAETC-7072-1H,Speaker terminal B PC board ass'y <d></d>	
00	1A896572-1I	NAETC-7072-11,Speaker terminal B PC board ass'y <p></p>	
	1A896572-1J	NAETC-7072-1J,Speaker terminal B PC board ass'y <wt></wt>	
	1A896572-1K	NAETC-7072-1K,Speaker terminal B PC board ass'y <a></a>	
	1A896572-1L	NAETC-7072-1L,Speaker terminal B PC board ass'y <wr></wr>	
	1A896572-1M	NAETC-7072-1M,Speaker terminal B PC board ass'y <gt></gt>	
U7	25137073	NCETC-7073,PC board for holder	
U8	1A896574-1H	NASW-7074-1H,Power switch PC board ass'y <d></d>	
	1A896574-1I	NASW-7074-1I,Power switch PC board ass'y <p></p>	
	1A896574-1J	NASW-7074-1J,Power switch PC board ass'y <wt></wt>	
	1A896574-1K	NASW-7074-1K,Power switch PC board ass'y <a></a>	
	1A896574-1L	NASW-7074-1L,Power switch PC board ass'y <wr></wr>	
	1A896574-1M	NASW-7074-1M,Power switch PC board ass'y <gt></gt>	
U9	1A896575-1H	NAPS-7075-1H,Terminal PC board <d></d>	
	1A896575-1I	NAPS-7075-1I,Terminal PC board <p></p>	
	1A896575-1J	NAPS-7075-1J,Terminal PC board <wt></wt>	
	1A896575-1K	NAPS-7075-1K,Terminal PC board <a></a>	
	1A896575-1L	NAPS-7075-1L,Terminal PC board <wr></wr>	
1140	1A896575-1M	NAPS-7075-1M, Terminal PC board <gt></gt>	
U10	1A896576-1H 1A896576-1I	NAETC-7076-1H,Ground PC board ass'y <d> NAETC-7076-1I,Ground PC board ass'y <p></p></d>	
	1A896576-1J	NAETC-7076-11,Ground PC board ass'y <p></p>	
	1A896576-1K	NAETC-7076-18,Ground PC board ass'y <a></a>	
	1A896576-1L	NAETC-7076-1L,Ground PC board ass'y <wr></wr>	
	1A896576-1M	NAETC-7076-1M,Ground PC board ass'y <gt></gt>	
U11	1A896577-1H	NAAF-7077-1H,Power amplifier B PC board ass'y <d></d>	
	1A896577-1I	NAAF-7077-1I,Power amplifier B PC board ass'y <p a="" gt="" wr="" wt=""></p>	
U12	1A896578-1H	NAPS-7078-1H,Regulator circuit PC board ass'y <d></d>	
	1A896578-1I	NAPS-7078-1I,Regulator circuit PC board ass'y <p a="" gt="" wr="" wt=""></p>	
U13	1A896579-1H	NAPS-7079-1H,Constant voltage PC board ass'y <d></d>	
	1A896579-1I	NAPS-7079-1I,Constant voltage PC board ass'y <p a="" gt="" wr="" wt=""></p>	
U15	1A896581-1H	NAETC-7081-1H,Thermal Detector circuit PC board ass'y <d></d>	
	1A896581-1I	NAETC-7081-1I,Thermal Detector circuit PC board ass'y <p <="" td="" wr="" wt=""><td>4/GT&gt;</td></p>	4/GT>
U17	25137083	NCETC-7083,PC board	
U18	1A896584-1H	NADIS-7084-1H, Display circuit PC board ass'y <b><d a="" wt=""></d></b>	
	1A896584-1I	NADIS-7084-1I, Display circuit PC board ass'y <b><p></p></b>	
	1A896584-1J 1A896584-1K	NADIS-7084-1J,Display circuit PC board ass'y <s> NADIS-7084-1K,Display circuit PC board ass'y <g></g></s>	
U19	1A896585-1H	NASW-7085-1H, Volume PC board ass'y <b><d a="" wt=""></d></b>	
013	1A896585-1I	NASW-7085-11, Volume PC board ass'y <b><p></p></b>	
	1A896585-1J	NASW-7085-1J, Volume PC board ass'y <s></s>	
	1A896585-1K	NASW-7085-1K, Volume PC board ass'y <g></g>	
U20	1A896586-1H	NAETC-7086-1H, Headphone terminal PC board ass'y <b><d a="" wt=""></d></b>	
	1A896586-1I	NAETC-7086-11, Headphone terminal PC board ass'y <b><p></p></b>	
	1A896586-1J	NAETC-7086-1J,Headphone terminal PC board ass'y <s></s>	
	1A896586-1K	NAETC-7086-1K, Headphone terminal PC board ass'y <g></g>	
U21	1A896587-1H	NAETC-7087-1H,Terminal PC board ass'y <b><d a="" wt=""></d></b>	
	1A896587-1I	NAETC-7087-1I,Terminal PC board ass'y <b><p></p></b>	
	1A896587-1J	NAETC-7087-1J,Terminal PC board ass'y <s></s>	
	1A896587-1K	NAETC-7087-1K,Terminal PC board ass'y <g></g>	
U22	1A896588-1H	NAAF-7088-1H,Tone control circuit PC board ass'y <b><d a="" wt=""></d></b>	
	1A896588-1I	NAAF-7088-1I,Tone control circuit PC board ass'y <b><p></p></b>	
	1A896588-1J	NAAF-7088-1J,Tone control circuit PC board ass'y <s></s>	
1100	1A896588-1K	NAAF-7088-1K,Tone control circuit PC board ass'y <g></g>	
U23	1A896595-1H	NAVD-7095-1H,S video terminal PC board ass'y <d></d>	
1104	1A896595-1I	NAVD-7095-1I,S video terminal PC board ass'y <p a="" gt="" wr="" wt=""></p>	
U24	1A896596-1H	NAVD-7096-1H,Composite video PC board ass'y <d> NAVD-7096-11,Composite video PC board ass'y <p a="" gt="" wr="" wt=""></p></d>	
	1A896596-1I	14.14 2 1 030- 11,00 inposite video FO board ass y <f 1="" 14="" 44="" a="" gt="" r=""></f>	

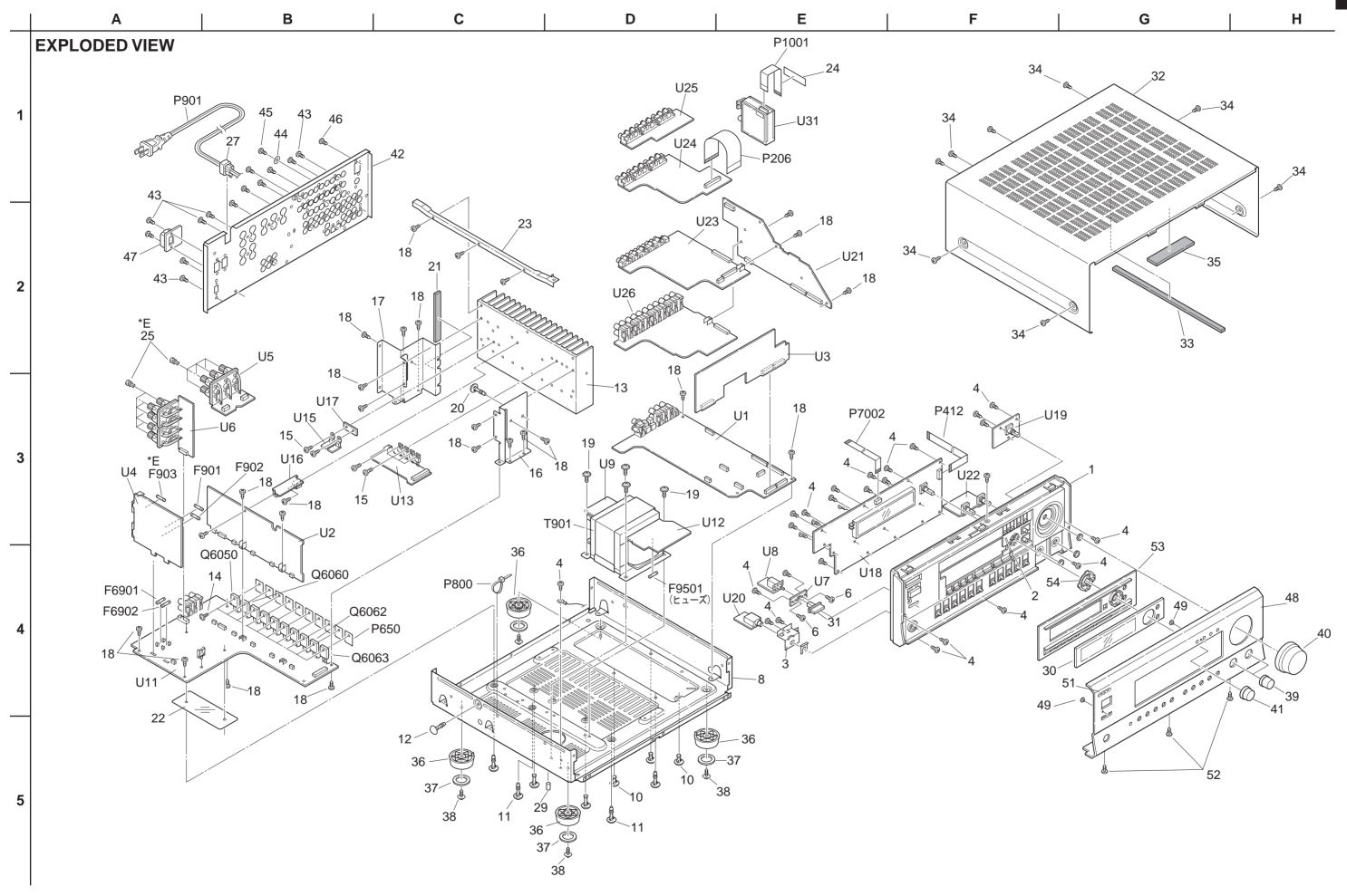
REF.NO.	PART NO.	DESCRIPTION
U26	1A896597-1H	NAAF-7097-1H, Input terminal PC board ass'y <d></d>
	1A896597-1I	NAAF-7097-1I, Input terminal
		PC board ass'y <p a="" gt="" wr="" wt=""></p>
U31	240138A or	ENG06501QR or
	240134	TFCE1U114A, Tuner unit <d></d>
	240139A or	ENG07501QR or
	240135	TFCE1E512A, Tuner unit <p a="" gt="" wr="" wt=""></p>

CAUTION: Replacement for transistor of mark \*, if necessary must be made from the same beta group (HFE) as the original type.

NOTE: THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.

#### Note:

<B:: Black model only</p>
<G:: Golden model only</p>
<S:: Silver model only</p>
>: 120V model only
>: European model only
<WT:: Worldwide model only</p>
<GT:: 220-230 V model only</p>
<A:: Australian model only</p>
<WR:: Chinese model only</p>



REF.NO.	PART NO.	DESCRIPTION			
1	27111192	Front bracket <b></b>	REF.NO.	PART NO.	DESCRIPTION
•	27111192	Front bracket <s></s>	49	28198778	Facet
	27111194	Front bracket <g></g>	51	28135244	Badge <b></b>
2	29110157	Tape, copper	52	28135245	Badge <g s=""></g>
3	27141756	Retainer HP	52 53	838430088 27215345	3TTB+8B(BC), Self-tapping screw Decorative frame <b> <d a="" wt=""></d></b>
4	838130088	3TTB+8B,Self-tapping screw	33	27215345	Decorative frame <b> <p></p></b>
6	82143010	3P+10FN(BC),Pan head screw		27215340	Decorative frame <s></s>
8	27100393A	Chassis		27215347	Decorative frame <g></g>
10	27191044	KGPS-8RF,Holder	54	28198922	Facet
11	27190503A	KGLS-8RF,Holder	55	880048	P-3055B-8L, Plastic rivet <p a=""></p>
12	27190511	KGLS-16RF,Holder	F6901,F6902		↑ 10A-UL, Fuse <d></d>
13	27160481A	Heatsink	, , , , , ,	_	10A-EAK, Fuse <p a="" wr="" wt=""></p>
14	801433	3SMS8W.SW+14B(BC),Special screw	F901		↑8A-UL, Fuse <d wr="" wt=""></d>
15	838430107	3TTB+10S(BC),Self-tapping screw	F902	252077	<u>↑</u> 4A-SE-EAK, Fuse <p a="" wr="" wt=""></p>
16	27141782	Retainer F	F903	252075	↑ 2.5A-SE-EAK,Fuse <p a=""></p>
17	27141783	Retainer R	F9501	252075	↑ 2.5A-SE-EAK,Fuse <p a="" wr="" wt=""></p>
18	838130088	3TTB+8B,Self-tapping screw		252160	<u>↑</u> 2.5A-UL/T-237, Fuse <d></d>
19	830440089	4TTC+8C(BC),Self-tapping screw	P1001	2047151012	NCFC7-151012,Flexible flat cable
20	27190266	KGLS-12RF,Holder	P206	2047271012	NCFC7-271012,Flexible flat cable
21 22	28141433	Cushion	P650		AC262,Isolated plate
23	28175270 27130863A	Isolated plate Bracket B	P7001	2045142212	NCFC5-142212,Flexible flat cable
27	27300750	Bushing, cord	P7002	2047091012	NCFC7-091012,Flexible flat cable
28	27190965	Holder	P800	260208	Binder
29	28330135A	Cap, screw	P901		AS-SAA, Power supply cord <a></a>
30	28191908	Clear plate <b></b>			AS-CEE-2,Power supply cord <p wt=""></p>
	28191909	Clear plate <g s=""></g>			⚠AS-UC-2#18 or ⚠AS-UC-2#18,Power supply cord <d></d>
31	28325497A	Knob, power <b></b>		253267KAW, 2	
	28325499A	Knob, power <g></g>			AS-CCEE,  MAS-CCEE or
	28325547A	Knob, power <s></s>			AS-CCEE, Power supply cord <wr></wr>
32	28184802	Top cover <b></b>	Q6050-Q6054		* 2SC5200-O or
	28184803	Top cover <s></s>	Q0020 Q002.	2202822	* 2SC5200-R,Transistor
	28184804	Top cover <g></g>	Q6060-Q6064		* 2SA1943-O or
33	28141449	t9*280*9, Cushion		2202812	* 2SA1943-R,Transsitor
34	838930088	3TTB+8B(UN),Self-tapping screw <g s=""></g>	T901	2301505	NPT-1410D,Power transformer <d></d>
	831430088	3TTW+8B(BC),Self-tapping screw <b></b>		2301506	NPT-1410P,Power transformer <p a=""></p>
35	28141453	t1.0*100*25,Cushion		2301507	NPT-1410DG,Power transformer <wt wr=""></wt>
36	27175319A	Leg	U1	1A896566-1A	NADG-7066-1A,DSP circuit PC board ass'y <d></d>
37	28141332	Cushion		1A896566-1B	NADG-7066-1B,DSP circuit PC board ass'y <p></p>
38 39	831430088 28325405	3TTW+8B(BC),Self-tapping screw		1A896566-1C	NADG-7066-1C,DSP circuit PC board ass'y <wt wr=""></wt>
39	28325407	Knob, tone <b> Knob, tone <g></g></b>		1A896566-1D	NADG-7066-1D,DSP circuit PC board ass'y <a></a>
	28325474	Knob, tone <s></s>	U2	1A896568-1A	NAAF-7068-1A,Power amplifier A PC board ass'y <d></d>
40	28325898	Knob, volume <b></b>		1A896568-1B	NAAF-7068-1B,Power amplifier A PC board ass'y <p></p>
10	28325899	Knob, volume <s></s>		1A896568-1C	NAAF-7068-1C,Power amplifier A PC board ass'y <wt></wt>
	28325900	Knob, volume <g></g>		1A896568-1D	NAAF-7068-1D,Power amplifier A PC board ass'y <a></a>
41	28325901	Knob, DSP <b></b>	U3	1A896568-1E 1A896569-1A	NAAF-7068-1E,Power amplifier A PC board ass'y <wr> NAETC-7069-1A,Terminal PC board ass'y <d></d></wr>
	28325902	Knob, DSP <s></s>		1A896569-1B	NAETC-7069-1B,Terminal PC board ass'y <p></p>
	28325903	Knob, DSP <g></g>		1A896569-1C	NAETC-7069-1C,Terminal PC board ass'y <wt></wt>
42	27122788	Rear panel <d></d>		1A896569-1D	NAETC-7069-1D,Terminal PC board ass'y <a></a>
	27122789	Rear panel <p></p>		1A896569-1E	NAETC-7069-1E,Terminal PC board ass'y <wr></wr>
	27122790	Rear panel <wt></wt>	U4	1A896570-1A	NAPS-7070-1A,Primary circuit PC board ass'y <d></d>
	27122791	Rear panel <a></a>		1A896570-1B	NAPS-7070-1B,Primary circuit PC board ass'y <p></p>
	27122792	Rear panel <wr></wr>		1A896570-1C	NAPS-7070-1C,Primary circuit PC board ass'y <wt></wt>
43	838430088	3TTB+8B(BC), Self-tapping screw		1A896570-1D	NAPS-7070-1D,Primary circuit PC board ass'y <a></a>
44	87643010	W3*10F(BC),Flat washer		1A896570-1E	NAPS-7070-1E,Primary circuit PC board ass'y <wr></wr>
45	838930088	3TTB+8B(UN),Self-tapping screw	U5	1A896571-1A	NAETC-7071-1A,Speaker terminal A PC board ass'y <d></d>
46 47	838430068	3TTB+6B(BC),Self-tapping screw		1A896571-1B	NAETC-7071-1B,Speaker terminal A PC board ass'y <p></p>
47 48		/\ Holder,outlet <wr></wr>		1A896571-1C	NAETC-7071-1C,Speaker terminal A PC board ass'y <wt></wt>
48	27212269 27212270	Front panel <b> <d a="" wt=""> Front panel <b> <p></p></b></d></b>		1A896571-1D	NAETC-7071-1D,Speaker terminal A PC board ass'y <a></a>
	27212270	Front panel <s></s>		1A896571-1E	NAETC-7071-1E,Speaker terminal A PC board ass'y <wr></wr>
	27212271	Front panel <g></g>			
	_,	- John Panier 102			

REF.NO.	PART NO.	DESCRIPTION	CAUTION: Replaceme
U6	1A896572-1A	NAETC-7072-1A,Speaker terminal B PC board ass'y <d></d>	must be ma
	1A896572-1B	NAETC-7072-1B,Speaker terminal B PC board ass'y <p></p>	the original
	1A896572-1C	NAETC-7072-1C,Speaker terminal B PC board ass'y <wt></wt>	
	1A896572-1D	NAETC-7072-1D,Speaker terminal B PC board ass'y <a></a>	NOTE: THE COMP
	1A896572-1E	NAETC-7072-1E,Speaker terminal B PC board ass'y <wr></wr>	ARE CRITI
U7	25137073	NCETC-7073,PC board for holder	ELECTRIC
U8	1A896574-1A	NASW-7074-1A,Power switch PC board ass'y <d></d>	PART NUM
	1A896574-1B	NASW-7074-1B,Power switch PC board ass'y <p></p>	
	1A896574-1C	NASW-7074-1C,Power switch PC board ass'y <wt></wt>	
	1A896574-1D	NASW-7074-1D,Power switch PC board ass'y <a></a>	Note:
	1A896574-1E	NASW-7074-1E,Power switch PC board ass'y <wr></wr>	<b>: Black model</b>
U9	1A896575-1A	NAPS-7075-1A,Terminal PC board <d></d>	<g>: Golden model &lt;</g>
	1A896575-1B	NAPS-7075-1B,Terminal PC board <p></p>	<d>: 120V model of</d>
	1A896575-1C	NAPS-7075-1C,Terminal PC board <wt></wt>	<p>: European mo</p>
	1A896575-1D	NAPS-7075-1D,Terminal PC board <a></a>	<wt>: Worldwide</wt>
	1A896575-1E	NAPS-7075-1E,Terminal PC board <wr></wr>	<gt>: 220-230 V r <a>: Australian mo</a></gt>
U10	1A896576-1A	NAETC-7076-1A,Ground PC board ass'y <d></d>	<wr>: Chinese me</wr>
	1A896576-1B	NAETC-7076-1B,Ground PC board ass'y <p></p>	
	1A896576-1C	NAETC-7076-1C,Ground PC board ass'y <wt></wt>	
	1A896576-1D	NAETC-7076-1D,Ground PC board ass'y <a></a>	
	1A896576-1E	NAETC-7076-1E,Ground PC board ass'y <wr></wr>	
U11	1A896577-1A	NAAF-7077-1A,Power amplifier B PC board ass'y <d></d>	
1140	1A896577-1B	NAAF-7077-1B,Power amplifier B PC board ass'y <p a="" wr="" wt=""></p>	
U12	1A896578-1A	NAPS-7078-1A,Regulator circuit PC board ass'y <d></d>	
1140	1A896578-1B	NAPS-7078-1B,Regulator circuit PC board ass'y <p a="" wr="" wt=""></p>	
U13	1A896579-1A	NAPS-7079-1A,Constant voltage PC board ass'y <d></d>	
1145	1A896579-1B	NAPS-7079-1B,Constant voltage PC board ass'y <p a="" wr="" wt=""></p>	
U15	1A896581-1A	NAETC-7081-1A,Thermal Detector circuit PC board ass'y <d></d>	A/D/A
1147	1A896581-1B	NAETC-7081-1B,Thermal Detector circuit PC board ass'y <p <="" td="" wt=""><td>WR/A&gt;</td></p>	WR/A>
U17	25137083	NCETC-7083,PC board	
U18	1A896584-1A	NADIS-7084-1A, Display circuit PC board ass'y <b><d a="" wt=""></d></b>	
	1A896584-1B	NADIS-7084-1B, Display circuit PC board ass'y <b><p></p></b>	
	1A896584-1C 1A896584-1D	NADIS-7084-1C, Display circuit PC board ass'y <s></s>	
U19	1A896585-1A	NADIS-7084-1D,Display circuit PC board ass'y <g> NASW-7085-1A, Volume PC board ass'y <b><d a="" wt=""></d></b></g>	
013	1A896585-1B	NASW-7085-1B, Volume PC board ass'y <b><p></p></b>	
	1A896585-1C	NASW-7085-1C, Volume PC board ass'y <s></s>	
	1A896585-1D	NASW-7085-1D, Volume PC board ass'y <g></g>	
U20	1A896586-1A	NAETC-7086-1A, Headphone terminal PC board ass'y <b><d td="" wta<=""><td>/Δ&gt;</td></d></b>	/Δ>
020	1A896586-1B	NAETC-7086-1B,Headphone terminal PC board ass'y <b><p></p></b>	712
	1A896586-1C	NAETC-7086-1C,Headphone terminal PC board ass'y <s></s>	
	1A896586-1D	NAETC-7086-1D, Headphone terminal PC board ass'y <g></g>	
U21	1A896587-1A	NAETC-7000-15, Readphone terminant of board assy < S NAETC-7087-1A, Terminal PC board ass'y < B > < D/WT/A >	
021	1A896587-1B	NAETC-7087-1B,Terminal PC board ass'y <b><p></p></b>	
	1A896587-1C	NAETC-7087-1C, Terminal PC board ass'y <s></s>	
	1A896587-1D	NAETC-7087-1D,Terminal PC board ass'y <g></g>	
U22	1A896588-1A		
OLL	1A896588-1B	NAAF-7088-1B,Tone control circuit PC board ass'y <b><p></p></b>	
	1A896588-1C	NAAF-7088-1C,Tone control circuit PC board ass'y <s></s>	
	1A896588-1D	NAAF-7088-1D,Tone control circuit PC board ass'y <g></g>	
U23	1A896590-1A	NAVD-7090-1B,S video terminal PC board ass'y <d></d>	
020	1A896590-1B	NAVD-7090-1B,S video terminal PC board ass'y <p a="" wr="" wt=""></p>	
U24	1A896591-1A	NAVD-7091-1A,Composite video PC board ass'y <d></d>	
02.	1A896591-1B	NAVD-7091-1B,Composite video PC board ass'y <p a="" wr="" wt=""></p>	
U25	1A896592-1A	NAVD-7092-1A,Component video terminal PC board ass'y <d></d>	
020	1A896592-1B	NAVD-7092-1B,Component video terminal PC board ass'y <p td="" wt<=""><td>/WR/A&gt;</td></p>	/WR/A>
U26	1A896593-1A	NAAF-7093-1A, Input terminal PC board ass'y <d></d>	
	1A896593-1B	NAAF-7093-1B, Input terminal PC board ass'y <p a="" wr="" wt=""></p>	
U31	240138A or	ENG06501QR or	
	240134	TFCE1U114A, Tuner unit <d></d>	
	240139A or	ENG07501QR or	
	240135	TFCE1E512A, Tuner unit <p a="" wr="" wt=""></p>	

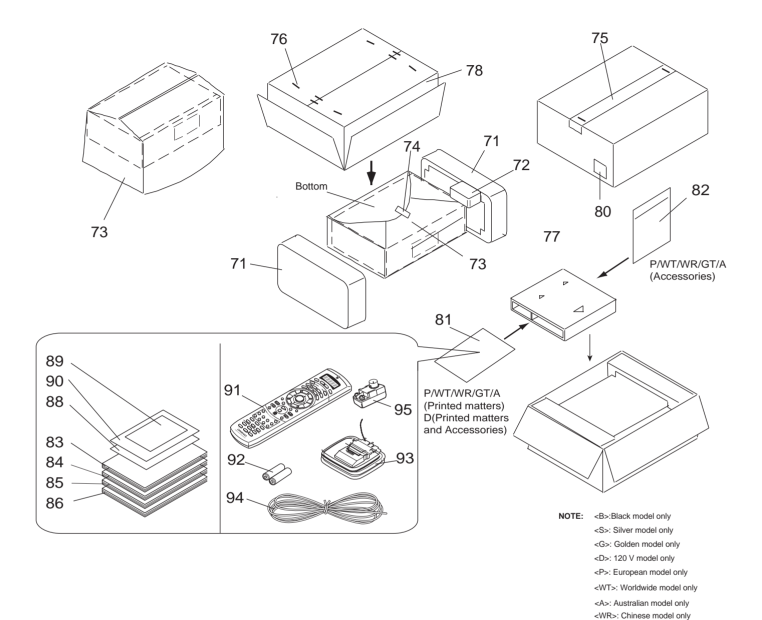
nent for transistor of mark \*, if necessary nade from the same beta group (HFE) as al type.

PONENTS IDENTIFIED BY MARK 1 TICAL FOR RISK OF FIRE AND C SHOCK. REPLACE ONLY WITH

el only del only el only el only
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<GT>: 220-230V model only

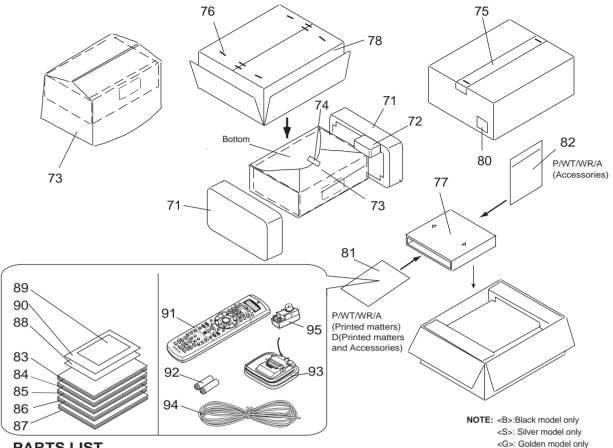
### **PACKING VIEW**



## **PARTS LIST**

<b>REF.NO.</b> 71	PART NO. 29091969	<b>DESCRIPTION</b> Pad	<b>REF.NO.</b> 81	<b>PART NO.</b> 29100097-1A	DESCRIPTION 350*250,Poly bag
72	29091981	Pad PT	82	29100097-1A	350*250,Poly bag <p a="" gt="" wr="" wt=""></p>
73	29100153	1020x720,Polybag	83	29343023	Instruction manual E
74	261504	Paper tape	84	29343024	Instruction manual FSI <p></p>
75	29110098	PP tape	85	29343025	Instruction manual GDSW <p></p>
76	282301	Staple	86	29343026	Instruction manual TC <wt gt="" wr=""></wt>
77	29053723	Carton box S	88	29343029	Instruction sheet <d></d>
78	29053686A	Carton box <b> <wt a=""></wt></b>	89	29365083A	Warranty card <d></d>
	29053687A	Carton box <b> <p></p></b>	90	29095866	Sheet <d></d>
	29053688A	Carton box <s></s>	91	24140447	RC-447M,Remote controller
	29053689A	Carton box <g></g>	92	3010054	UM-3, Two batteries
	29053712A	Carton box <d></d>	93	232140	NMA-3057,AM loop antenna
80	29362786	Label EAN <b> <p a="" wt=""></p></b>	94	292115	FM antenna <p a="" gt="" wr="" wt=""></p>
	29362787	Label EAN <s></s>		292142	FM antenna <d></d>
	29362788	Label EAN <g></g>	95	25065462	Adapter for FM antenna <wt a="" gt="" wr=""></wt>
	29362789	Label UPC <d></d>			

#### **PACKING VIEW**



#### **PARTS LIST**

	O -:O:				
<b>REF. NO.</b> 71	<b>PART NO.</b> 29091969	<b>DESCRIPTION</b> Pad	<b>REF. NO.</b> 81	<b>PART NO.</b> 29100097-1A	<b>DESCRIPTION</b> 350*250,Poly bag
72	29091981	Pad PT	82	29100097-1A	350*250,Poly bag <p a="" wr="" wt=""></p>
73	29100153	1020x720,Polybag	83	29343015	Instruction manual E
74	261504	Paper tape	84	29343016	Instruction manual FSI <p></p>
75	29110098	PP tape	85	29343017	Instruction manual GDSW <p></p>
76	282301	Staple	86	29343018	Instruction manual T <wt></wt>
77	29053723	Carton box S	87	29343019	Instruction manual C <wr></wr>
78	29053682A	Carton box <b> <wt a=""></wt></b>	88	29343020	Instruction sheet <d></d>
	29053683A	Carton box <b> <p></p></b>	89	29365083A	Warranty card <d></d>
	29053684A	Carton box <s></s>	90	29095866	Sheet <d></d>
	29053685A	Carton box <g></g>	91	24140440	RC-440M,Remote controller
	29053711A	Carton box <d></d>	92	3010054	UM-3, Two batteries
79	29362772	Label	93	232140	NMA-3057,AM loop antenna
80	29362781	Label EAN <b> <p a="" wt=""></p></b>	94	292115	FM antenna <p a="" wr="" wt=""></p>
	29362782	Label EAN <s></s>		292142	FM antenna <d></d>
	29362783	Label EAN <g></g>	95	25065462	Adapter for FM antenna <wt a<="" td="" wr=""></wt>
	29362784	Label UPC <d></d>			

#### **ONKYO CORPORATION**

Sales & Product Planning Div.: 2-1, Nisshin-cho, Neyagawa-shi, OSAKA 572-8540, JAPAN Tel: 072-831-8111 Fax: 072-833-5222

#### **ONKYO U.S.A. CORPORATION**

18 Park Way, Upper Saddle River, NJ 07458, U.S.A.
Tel: 201-785-2600 Fax: 201-758-2650 E-mail: onkyo@onkyousa.com

#### **ONKYO EUROPE ELECTRONICS GmbH**

Industriestrasse 20, 82110 Germering, GERMANY Tel: 089-849-320 Fax: 089-849-3265 E-mail: info@onkyo.de

#### **ONKYO CHINA LIMITED**

Units 2102-2107, Metroplaza Tower I, 223 Hing Fong Road, Kwai Chung, N.T., HONG KONG Tel: 852-2429-3118 Fax: 852-2428-9039



<D>: 120 V model only <P>: European model only <WT>: Worldwide model only <A>: Australian model only <WR>: Chinese model only